Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



CURRENT LITERATURE

LIBRARY
RECEIVED

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY & Department of Agriculture Library From Publications received in the Library OF the United States

DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 2

January - February 1933.

No. 1

This list is confined to new books on entomology and to selected periodical literature relating chiefly to eco omic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations, and all articles by members of the department staff, are omitted as these are listed weekly in the Official Record of the department. The contents of the Journal of Economic Entomology have been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Alfaro Flores, C. E.

El ácaro del cafeto (Epitetranychus althaeae, von Haust). 26p. illus. San José, Impre. Alsina, 1922. At head of title: Escuela nacional de agricultura, San José, Costa Rica.

Armbruster, L.

Bienenzucht - ob und wie? 103p. Berlin, Armbruster, 1932.

Bestimmungs-tabellen der europäischen Coleopteren. heft 105. Troppau, Verlag: Edward Reitter's nachf. Emmerich Reitter, 1932. Contents.- Breuning, S. Monographie der gattung Carabus L. (II. teil), p.291-496.

Brolemann, E. W.

Eléments d'une faune des myriapodes de France. Chilopodes. 405p. illus. Paris, Paul Lechevalier, 1932. (Fed. francaise soc. sci. nat. Off. cent. faun. Faune de France 25.). Index bibliographique, p.362-405.

Canada. Linister of agriculture.

Report for the year ended March 31, 1932. 225p. Ottawa, F. A. Acland, 1932. The entomological branch, p.166-193.

- Charitonov, D.
 - Katalog der russischen spinnen. 205p. Leningrad, 1932. (Acad. sci. U R S S. Beilage zum Ann. Mus. zool. v.XXXII.). Literaturverzeichnis, p.190-203.
- Cheesman, L. E.

Insect behaviour. 189p. illus. London, Philip Allan, 1932.

Conférence internationale et congrès colonial du rat et de la peste. 2d, Paris, 1931.

Deuxième conférence internationale e congrès colonial du rat et de la peste, Paris, 7-12 octobre 1931. Document réunis et publiés par la professeur Gabriel Petit. 650p. illus. Paris, Vigot frères, 1932. "Quelques travaux recents sur le rat et la peste", p.636-637.

- Currie, G. A.
 - The brown cutworm (Euxoa radians Guen.). 64p. illus. Brisbane, Frederick Phillips, 1931. (Queensland. Dept. agr. and stock. Div. ent. Bul.7, new ser.).
- Dustan, A. G.

Vegetable insects and their control. 74p. illus. Ottawa, [F. A. Acland], 1932. (Canada. Dept. agr. Bul.161, new ser. [Ent. bul.32].).

Edwards, F. W.

Diptera. Fam. Culicidae. 258p. illus. Bruxelles, Louis Desmet-Verteneuil, 1932. (Wytsman, P. Genera insectorum, fasc.194.). Short bibliography, p.252-256.

Esaki, T., Hori, H., and others.

Nippon konchu zukan. (Inconographia insectorum japonicorum)... Editio prima, 2241p. illus. Tokyo, Hokuryukan, 1932.

Fraenkel, G.

Die wanderungen der insekten. 238p. illus. [Nicht im handel], 1932. Literatur, p.212-238. Sonderabdruck aus Ergebnisse der biologie hrsg. von K. von Frisch. Bd.9, 1932, Verlag von Julius Springer in Berlin.

Franssen, C. J. H., and Heurn, W. C. van

Biologie en bestrijding van de sjalottenthrips (Thrips tabaci Lindn.). 20p.
Buitenzorg, Archipel Drukkerij, 1932. (Buitenzorg, Institut voor plantenziekten. Korte mededeeling no.18.). Literatuur, p.19-20. English summary,
p.20.

Gertsch. W. J.

Notes on American spiders of the family Thomisidae. 22p. illus. New York, Jan. 26, 1933. (Amer. mis. nov. 593.).

Henning, M. W.

Animal diseases in South Africa. v.2. 409-878p. illus. [Pretoria], South Africa central news agency, limited, 1932. Tick paralysis, p.619-629. References, p.628-629.

India. Burma. Entomologist.

Report for the year ended 31st March 1932. 14p. Rangoon, Supdt. Government printing and stationery, Burma, 1932. C. C. Chosh, Entomologist.

Lindner, E.

Die fliegen der palaearktischen region. 1fg.66-67. Stuttgart, E. Schweizer-bart sche verlagsbuchhandlung, 1932. Contents.- 1fg.66. Hendel, F. Agromyz-idae, p.257-320; 1fg.67. Engel, E. O. Bombyliidae, p.49-96, illus.

Luigioni, P.

I coleotteri d'Italia; catalogo sinonimico - topografico - bibliografico.
1159p. Roma, Scuola tipografica, Pio X, 1929. (Added t.-p.: Memorie della Pont. accademia delle scienze i nuovi lincei. ser.II, v.13.). "Materiali per una bibliografia coleotterologica italiana", p.[1049]-1129.

Maidl, F.

Die lebensgewohnheiten und instinkte der staatenbildenden insekten. 1fg.l, p.1-64, illus. Wien, Fritz Wagner, 1933.

Miller, N. C. E.

A preliminary list of food plants of some Malayan insects. 54p. Nov.25, 1932. (Fed. Malay States. Dept. agr. Bul.38, supplement.). Mimeographed.

Nakayama, S.

A guide to general information concerning Corean butterflies. 21p. illus. Oct. 1932.

Nova Guinea. Resultats des expeditions scientifiques à la Nouvelle Guinée publiées sous la direction de M. le Dr. L. F. de Beaufert, et de A. A. Pulle et L. Ruttem. v.15 Zoologie. Livr. V, 435-602p. illus. Leide, E. J. Brill, 1932. Partial contents.— Lieftinck, M. A. The dragonflies (Odonata) of New Guinea and neighboring islands. Part 1. Descriptions of new genera and species of the families Lestidae and Agrionidae, p.485-602, illus.

Peirson, H. B.

Field book of destructive insects. [ed.2], 24p. Kennebec Valley protective association and Maine Forest Service, 1932.

Pettey, F. W.

The codling-moth and measures for its control in South Africa. 36p. illus. Pretoria, Government printer, 1932. (Union So. Africa. Dept. agr. Bul. 108 (Bul. 9 rev.).

Plantenziektenkundigen dienst te Wageningen.

Verslagen en mededeelingen no.67-68, Wageningen, H. Venman and Zonen, 1932. Contents.-no.67. [Schoevers, T. A. C.] Bestuiven en bestuivers. 23p, illus.; no.68. [Poeteren, N. van] De coloradokever. 24p. illus.

Queensland. Bureau of sugar experiment stations.

Annual report 32. 6lp. Brisbane, Frederick Phillips, Government printer, 1932. Partial contents.-Report of Mr. E. Jarvis, entomologist in charge at Meringa, p.51-55. (Breeding digger wasp parasites, p.51); Report of Mr. R. W. Mungomery, Assistant entomologist, Bundaberg, p.55-57; Report of Mr. W. A. McDougall, Assistant entomologist, Mackay, p.57.

Queensland prickly-pear land commission.

8th annual report ... for the year ended 30th June 1932. 27p. map. Brisbane, Government printer, 1932. Cactoblastis and cochineal insects against pear.

Saunders, A. A.

Butterflies of the Alleghany State Park. 270p. illus. Albany, University of the State of New York, 1932. (New York State Museum handbook 13.). Bibliography, p.265-266.

Schenkling, S.

Coleopterorum catalogus. Pars 121-124. Berlin, W. Junk, 1932. Contents.pars 121. Osiki, E. Carabidae; Harpalinae VI, p.1023-1278; pars 122-123.

Dalla Torre, K. W. von, Schenkling, S., and G. A. K. Marshall. Curculionidae: Subfam. Hylobiinae, Curculioninae, p.1-112, 1-46; pars 124. Csiki, E.
Carabidae: Harpalinae VII, p.1279-1598.

Schmiedelmecht, O.

Opuscula ichneumonologica. Supplement-band. Neubearbeitungen, fasc. XV.
Various paging, Blankenburg i Thur, 1932. Contents.— Gemus Phygadeuon Grav.;
Tribus Hemitelini: Genus Otacustes Forst; Genus Cecidonomus Bridgm.; Gemus
Catalytus Forst; Genus Aclastoneura Kriechb.; Genus Allocota Forst: Gemus
Hemiteles Grav.

Smith, J. H.

Pin-hole borers of the walnut bean (Endiandra palmerstoni). 12p. illus.
[Brisbane, Frederick Phillips, Government printer], 1932. (Queensland Dept. agr. and stock. Div. ent. and plant path. Pamphlet no.2.). Damage chiefly caused by Crossotarsus grevilleae Lea., and Xyleborus hirsutus Lea.

Smith, J. H.

The tobacco stem borer [Phthorimaea heliopa Low]. 7p. illus. [Brisbane, Frederick Phillips, Government printer] 1932. (Queensland. Dept. agr. and stock. Div. ent. and plant path. Ent. leaflet no.22.).

Sociedad Argentina de patologia regional del Norte.

Septima reunión celebrada en Tucuman... 5,6 y 7 de Octubre de 1931. Segunda mitad, p.527-1060, illus. Buenos Aires, [1932]. Partial contents.Pinto, C. Simulidae da America Central e do Sul (Diptera), p.661-763, illus.;
Theodor, O. Sobre sistemática de los flebótomos sudamericanos, p.764-786, illus.; Parma, B., Romana, C., and Codazzi Aguirre, J. A. Comprobación de la ura en el Norte Santafecino, p.797-800, illus. [Dermatobia hominis]; Mazza, S. and Rios, M. de los. Primera comprobación de miasis cutánea por Dermatobia hominis in Jujuy, p.786-796, illus.; Codazzi Aguirre, J. A. Nota sobre miasis por Cochliomya macellaria en el Norte Santafecino, p.801-803.

Winkler, A. ed.

Catalogus Coleopterorum regionis palaearcticae. pars 13. p.1521-1698. Wien, Verlag von Albert Winkler, 1932.

Womersley, H.

The Collembola-Symphypleona of Australia: A preliminary account. 47p. illus. Melbourne, H. J. Green, Government printer, 1932. (Australia. Council Sci. Indus. Research. Pamphlet no.34.). Bibliography, p.44-47.

ALTO AND AND AREA OF A STATE OF

PERIODI CALS

- American medical association. Journal (Chicago), v.100, no.2, Jan.14,1933.

 Sharkey, T. P., and Simpson, W. M. Accidental sodium fluoride poisoning. Report on eight cases, with one fatality, p.97-100.
- American microscopical society. Transactions (Manhattan, Kans.), v.51, no.4, Oct. 1932.
 - Geiman, Q. M. Retortamonas caudacus (n.sp.), an intestinal flagellate from a beetle larva, Gyrinidae sp., p.219-224, illus. Literature cited, p.224.
- Annals of applied biology (London), v.19, 1932; no.3, Aug.; no.4, Nov.
 - Metcalfe, M. E. On a suggested method for determining the number of larval instars in Sitodrepa panicea L., no.3, p.413-419. References, p.419.
 - Miles, H. W. On the biology of the apple sawfly, Hoplocampa testudinea Klug, no.3, p.420-431, illus. References, p.431.
 - Read, W. H. The toxicity of the vapours of volatile organic compounds to the red spider mite (Tetranychus telarius L.). Pt. 1. Some aliphatic alcohols and their formic esters, no.3, p.432-438. References, p.438.
 - Smith, K. M. Studies on plant virus diseases. XI. Further experiments with a ringspot virus; its identification with spotted wilt of the tomato, no.3, p.305-330, illus. References, p.328-329. (Carried by Thrips tabaci.).
 - Whitehead, T., and Currie, J. F. Virus diseases in relation to commercial seed potato production, with a study of the aphid population at selected farms, no.4, p.529-549. References, p.549.
- Annals of tropical medicine and parasitology (Liverpool), v.26, no.4, Dec.16,1932. Gibbins, E. G. A note on the relative size of the anal gills of mosquito larvae breeding in salt and fresh water, p.551-554.
 - Hamlyn-Harris, R. Some further observations on Chara fragilis in relation to mosquito breeding in Queensland, p.519-524. References, p.524.
 - Lester, H. M. O. The influence of cyclical transmission by Glossina tachinoides on a strain of Trypanosoma brucei, made resistant to human serum, p.525-542, illus.
 - Rice, J. B. Experiments on plasmoquine as a prophylactic among West African negroes exposed to bites of A. costalis infected with subtertian malaria, p.555-576. References, p.576.
- Anzeiger für schädlingskunde (Berlin), Jahrg.8, 1932; hft,11, Nov.; hft.12, Dec.; Jahrg.9, hft.1, Jan.1933.
 - Blunck, H. Bourletiella signata (Nic.) Agren als gurkenschädling, Jahrg.9, hft.1, p.9-12, illus. Schrifttum. p.11-12.
 - Dingler, M. Chemische bekämpfung der spargelfliege, Jahrg.9, hft.1, p.1-9, illus.
 - E[scherich], K. Der coca-strauch Perus und seine schädlinge, Jahrg.8, hft.12, p.155-156.
 - Prinz, J. Zur epidemiologie der schmierlaus (Pseudococcus citri R. in Transkaukasien), Jahrg 8, hft.12, p.145-148, illus.
 - Schedl, K. E. Auch ein wort zur frage mathematik und entomologie, Jahrg.9, hft.1, p.12-13.
 - Schmitt, N. Ein neues verfahren zur besseren ausnutzung des wirksamen stoffes aus rotenonenhaltenden pflanzen, Jahrg.9, hft.1, p.14-15.
 - Voigt, G. Galle oder blattmine? Beitrag zur histologie der vergallten mine und anderer sedumminen von Apion sedi Germ. (Curculion.), Jahrg.8, hft.11, p.135-143, illus. Schriftenverzeichnis, p.142-143.

- Anzeiger für schädlingsbunde (Berlin), continued.
 - Winning, E. von Die bekämpfung des kartoffelkafers (Leptinotarsa decimlineata Say) in Frankreich, Jahrg. 8, hft. 11, p. 129-135, illus.
- Bombay natural history society. Journal (London), v.35, no.4, July 15, 1932; v.36, no.1, Nov.15, 1932.
 - McCann, C. Termite fungi, v.35; no.4, p.909-910.
 - Prater, S. H. Behavior of the red tree ant, (Oecophylla smaragdina), v.36, no.1, p.230-231.
 - Spence, R., Prater, S. H., and McCann, C. Methods of dealing with plagues of ants, v.36, no.1, p.279-280:
 - Tainish, J. The giant locust (Saga ephippigera), v.35, no.4, p.908-909.
- Brooklyn entomological society. Bulletin (Lancaster, Penn.) v.28, no.1, Feb.1933 DeLeon, D. Notes on the biology of Meteorus hypophloei Cushm. (Hymenoptera-Braconidae), p.32-36, illus.
- Bulletin biologique de la France et de la Belgique (Paris), v.67, no.1, 1933.

 Rabaud, E. L'interdependence des ailes des insectes et la capacité de vol.
 p.34-43.
 - Tonkes, P. R. Recherches sur les poils urticants des chenilles, p.44-99, illus. Index bibliographique, p.96-99.
 - Vandel, A. Un cas d'inversion sexuelle parasitaire produit chez Odynerus innumerabilis Saussure par un Strepsiptère du genre Pseudoxenos, p.125-134, illus. Bibliographie, p.134.
- Bulletin of entomological research (London), v.23, pt.4, Dec.1932.
 - Beattie, M. V. F. The physico-chemical factors of water in relation to mosquito breeding in Trinidad, p.477-496, illus. References, p.495-496.
 - Davies, W. M. Ecological studies on achides infesting the potato crop, p.535-548, illus. References, p.547-548.
 - Edwards, F. W. Mosquito notes. XI, p. 559-562, illus.
 - Golding, F. D. Sodium fluosilicate as a poison against the hoppers of Locusta migratorioides, R. & F., in Nigeria, p.449-461, illus. References, p.460-461.
 - Hardy, G. H. Some Australian species of Calliphora (subgenera Neopollinia and Proeton), p.549-558, illus.
 - Hodson, W. E. H. The large narcissus fly, Merodon equestris Fab. (Syrphidae), p.429-448, illus. References, p.447-448.
 - Mer, G. The determination of the age of Anopheles by differences in the size of the common oviduct, p. 563-536, illus.
 - Pomeroy, A. W. J., and Morris, K. R. S. The tsetse problem on the eastern cattle route in the Gold coast, p.501-531, illus.
 - Taylor, A. W. Pupal parasitism in Glossina morsitans and G. tachinoides at Gadau, Northern Nigeria, p.463-467, illus. References, p.467.
- California university (Berkeley). Publications in entomology, v. 6, no.4, 5, Jan.12, 1933.
 - Jones, W. W. The description and biology of Nepticula braunella new species (Lepidoptera Neptidulidae) a species of leaf miner on Prunus ilicifolia Walp. and the variety integrifolia Sarg., no.4, p.49-78, illus. Literature reviewed or cited, p.75-78.
 - Light, S. F. Termites of Western Mexico, no.5, p.79-164, illus. Literature cited, p.151-152.
- Canadian entomologist (Orillia), v.64, no.12, Dec.1932; v.65, no.1, Jan.1933, Jacot, A. P. Evaluation of the forest flora population, v.64, no.12, p.265-267.

- Canadian entomologist (Orillia), continued.
 - Miller, F. W. Notes on several species of aphids collected on Populus angustifolia in Idaho, v.65, no.1, p.3-5.
 - Twinn, C. R. The blackfly, Simulium venustum Say, and a protozoon disease of ducks, v.65, no.1, p.1-3. References cited, p.3.
- Chosen, Japan. Government-General. Agricultural experiment station. Journal, (Suigen), no.18, pt.1-2, June 1931. (Received Feb. 1933).
 - Nakayama, S. Biological studies on the dermestid beetle, Trogoderma granarium Everts, p.1-23, illus. References, p.23. English summary, p.20-23; Biological studies on the rice-weevil, Calandra oryzae Linnaeus, p.25-69, illus. References, p.66-69. English summary, p.62-65.
- Deutsche botanische gesellschaft, Berichte (Berlin), v.50, no.10, Jan.26,1933.
 Werth, E. Die galle des Pemphigus cornicularis Pass. on Pistacia terebinthus
 L., p.529-538, illus.
- Ecology (Lancaster, Penn.), v.13, no.4, Oct.1932.
 - Park, O., and Keller, J. G. Studies in nocturnal ecology, II. Preliminary analysis of activity rhythm in nocturnal forest insects, p.335-346, illus. Literature cited, p.345-346.
 - Rice, L. A. The effect of fire on the prairie animal communities, p.392-401. Literature cited, p.400-401.
- Entomologica americana (Lancaster, Penn.), v.12, no.3, Dec.1931; no.4, Mar.1932. Klots, A. B. A generic revision of the Pieridae (Lepidoptera) together with a study of the male genitalia, no.3, p.139-204; no.4, p.205-242, illus.
- Entomological news (Philadelphia), v. 44, 1933; no.1, Jan.; no.2, Feb.
 - Beall, G. The use of a modified McIndoo olfactometer for the European earwig, Forficula auricularia (Dermap.), no.1, p.6-10.
 - Bequaert, J. The nesting habits of Paranysson, an African genus of fossorial wasps (Hymenoptera, Sphegoidea), no.2, p.36-39.
 - French, A. M. Observations on the beetle, Mordellistena nigricans (Coleop.: Mordellidae), no.2, p.33-35.
 - Hinman, E. H. Dragon-flies predactions on Tabanus spp. (Dipt.: Tabanidae), no.2, p.49-50.
 - Jones, F. M. Another oriental mantis well established in the United States . (Tenodera angustipennis Saussure, Orthoptera: Mantidae), no.1, p.1-3, illus.
 - McClure, H. E. The effectiveness of the sting of Aenoplex carpocapsae Cushman (Hymen.: Ichneumonidae), no.2, p.48-49.
 - Rehn, J. A. G. Chief morphological and color features separating Tenodera angustipennis and T. sinénsis (Orthoptera: Mantidae), no.1, p.4-5.
- Entomological society of America. Annals (Columbus, Ohio), v.25, no.4, Dec.1932.

 Bartholomew, P. S. Six new species of aphids, with records of other species new to California, p.713-729, illus.
 - Breakey, E. P. A review of the nearctic species of Macropsis (Homoptera, Cicadellidae), p.787-844, illus.
 - Doering, K. C. The genus Acanalonia in America north of Mexico (Fulgoridae, Homoptera), p.758-786, illus.
- Entomologische rundschau (Stuttgart), Jahrg. 50, 1933; no. 2, Jan. 15; no. 3, Feb. 1.

 Husing, H. Sind die wachsmotten [Galleria mellonella L.] wirklich keine
 schädlinge?, no. 2, p. 9-11.

- Entomologische rundschau (Stuttgart), continued.
 - Kleine, R. Weitere biologische mitteilungen über Brenthiden, no.3, p.25-28, illus. (Schluss folgt.).
 - Krancher, O. Die wachsmotten [Galleria mellonella L.] sind arge schädlinge!, no.2, p.11-13.
 - Röber, J. Sind die wachsmotten [Galleria mellonella L.] schädlinge?, no.3, p.32-33.
- Entomologisk tidskrift (Stockholm), Arg. 53, haft 4, 1932:
 - Gebhardt, A. v. Daten zur kenntnis der ökologischen verhältnisse und der zoogeographischen verbreitung der Buprestiden (Col.), p.196-201.
- Entomologist's monthly magazine (London), ser.3, v.19 (whole ser. v.69), no.217 (whole ser. no.824), Jan.1933.
 - Austin, M. D. The insect and allied fauna of cultivated mushrooms, p.16-19, illus.
- Entomologist's record (London), v.44, no.12, Dec.1932.
 - Querci, O. An account of my studies in the biology of Pieris rapae, p.168-176.
- Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), Jahrg.8, no.6, Nov.1932; Jahrg.9, no.1, Jan.1933.
 - Kunike, G. Eine mischung von aethylenoxyd und kohlensäure zur schädlingsbekampfung in gelagertem getreide, Jahrg.9, no.1, p.7-8.
 - Zacher, F. Brasilianische speicherschädlinge, Jahrg. 8, no. 6, p. 68-72; Fortschritte in der vorratsschädlingsbekämpfung, Jahrg. 9, no. 1, p. 3-5.
 - Lr.-- Ist die weizenwanze eine gefahr für müllerei, bäckerei und landwirtschaft ?, Jahrg.9, no.1, p.1-3, illus.
- Hilgardia (Berkeley, Cal.), v.7, 1932; no.3, Nov.; no.7, Dec.
 - Herms, W. B. Deterrent effect of artificial light on the codling moth, no.7, p.263-280, illus.
 - Severin, H. H. P. Transmission of carrot, parsley, and parsnip yellows by Cicadula divisa, no.3, p.163-179, illus. Literature cited, p.179.
- Indian journal of agricultural science, (Calcutta), v.2, pt.4, Aug. 1932.
- Rahman, K. A. Observations on the immature stages of some Indian Psyllidae [Homoptera: Rhynchota], p.358-377, illus. References, p.374-375.
 - Thompson, W. R. The biological control of sugar cane pests, p. 409-417.
- Insecta Matsumurana (Sapporo, Japan), v.6, no.4, Nov. 1932.
 - Matsumura, S. New genera and new species described in "6000 illustrated insects of Japan-Empire", p.199-200.
 - Uchida, T. Beitraege zur kenntnis der Japanischen Ichneumoniden, p.145-168, illus.
 - New species and genera of insects from Japan described during the year 1931, p.192-198.
- Institut Pasteur de Tunis. Archives, v.21, no.2, 1932.
 - Wassilieff, A. Les rongeurs et les puces de la Tunisie et leur rôle dans la propagation de la peste. II. Révision des rongeurs de Tunisie. III. Révision des puces, p. 298-340, illus.
- Japan. Imperial agricultural experiment station. Bulletin (Tokyo), v.3, no.3, Mar.1932.
 - Ishii, T. The Encyrtinae of Japan. II. Studies on morphology and biology,

- Japan. Imperial agricultural experiment station. Bulletin (Tokyo), v.3, no.3, Mar. 1932. continued.
 - p.161-202, illus. Bibliography, p.196-199; Some Philippine Eucharids with notes on their oviposition habits, p.203-212, illus. Literature, p.212,
 - Misaka, K. Zur kenntnis der peristaltischen bewegung von Chilo simplex Butler in ihrer abhaengigkeit von der temperatur, p.217-223, illus. Literaturverzeichnis, p.223; Ueber die wirkung des nikotinsulfates auf die embryonalentwicklung von Chilo simplex Butler, p.224-242, illus. Literaturverzeichnis, p.240-241.
 - Yagi, N. Temperature characteristics of pulsation and growth in mosquitoe pupae as basis for determination of lower developmental threshold point, p.213-216, illus. Literature cited, p.216.
- Journal of general physiology (Baltimore), v.16, no.1, Sept. 20, 1932.

 Thompson, W. R. and Tennant, R. Studies in respirator of II. Influence of infra-red radiation upon carbon dioxide respiration of Drosophila imagos in dry air, p.23-31, illus.
- Journal of the ministry of agriculture, Great Britain, v.39, no.11, Feb.1933.

 Petherbridge, F. R., and Thomas, I. The control of the raspberry beetle

 [Byturus tomentosus F.], p.1017-1028.
- Journal of the royal army medical corps (London), v.59, no.6, Dec.1932.

 Christian, C. R. A case of typhus due to tick bite, p.445-450, illus.

 Woods, T. F. M. Two simple anti-mosquito measures, p.450-452, illus.
- Kansas entomological society. Journal (McPherson), v.5, no.3, July 1932; v.6, no.1, Jan.1933.
 - Lawson, P. B. A new Penthimia [P. floridana, sp. n.] (Homoptera, Cicadellidae), v.ô, no.1, p.34-35.
 - Painter, R. H. New subgenera and species of Bombyliidae (Diptera), v.6, no.1, p.5-18.
 - Smith, R. C. A summary of the population of injurious insects in Kansas for 1931, v.5, no.3, p.65-92, illus.
- Konowia (Wien), v.11, no.3, Nov.25, 1932. Lindinger, L. Beiträge zur kenntnis der schildläuse, p.176-205.
- Lambillionea (Bruxelles), v.33, no.1, Jan.1933.

 Schepdael, J. van. Deux cas de parasitisme chez les papillons. I. Un diptère parasite [Forcipomyia papilionivora Edwards] de Phalera bucephala L. imago, p.26-27; II. Un acarien parasite d'Apatura iris L. imago, p.27-28.
- Linguan science journal (Canton, China), v.11, no.4, Nov.15, 1932.

 Compere, H. Search for parasites of the red scale [Chrysomphalus aurantii], p.573.
 - Hoffmann, W. E. The economic status of the genus Eurydema with biological notes on E. pulchrum Westw. (Hemiptera, Pentatomidae), p.553-564, illus. References, p.564.
- London. Entomological society. Proceedings, v.7, pt.2, Dec.31, 1932.

 Altson, A. M. On the feeding habits and breeding of Ochromyia (Bengalia)
 depressa, R.-D., and O. peuhi, B. B., p.36-40.
- London. Entomological society. Transactions, v.80, pt.2, Dec.31, 1932.

 Bristowe, W. S. Insects and other invertebrates for human consumption in Siam, p.387-404.

- London. Entomological society. Transactions, continued.
 - Carpenter, G. D. H. The forms of Acraea johnstoni, Godm. (Lep. Nymphalidae), and their distribution, p.251-266, illus Bibliography, p.265-266.
 - Janisch, E. The influence of temperature on the life-history of insects, p.137-168. Literature, p.168.
 - Jones, F. M. Insect coloration and the relative accentability of insects to birds, p.345-385, illus.
 - Richards, O. W., and Thomson, W. S. A contribution to the study of the genera Ephestia, Gn. (including Strymax, Dyar), and Plodia, Gn. (Lepidoptera, Phycitidae), with notes on parasites of the larvae, p.169-250, illus. Bibliography, p.231-247.
 - Wainwright, C. J. The British Tachinidae (Diptera). First supplement, p. 405-404.
 - Wilkinson, D. S. A revision of the Ethiopian species of the genus Apanteles (Hym. Bracon.), p.301-344, illus.
- London. Royal society. Proceedings, Ser. B, v.112, no. B 774, Nov.1, 1932. Storey, H. H. The inheritance by an insect vector [Gicadulina mbila] of the ability to transmit a plant virus, p.46-60. References, p.59-60.
- Malayan agricultural journal (Muala Lumpur), v.21, no.1, Jan.1933.

 Corbett, G. H. Some preliminary observations on the coffee borry borer,

 Stephanoderes (Gryphalus) hampei Forr., p.8-22, illus.; Spraying v.

 dusting for leaf-eating caterpillars of coconuts, p.35-37, illus.
- Museum national d'histoire naturelle (Paris). Eulletin, v.4, ser.2, no.7, Nov.1932.
 - Fleutiaux, D. Révision des espèces Malagaches du genre Dorrgonus Candèze (Coleoptera Elateridae), p.856-867. Littérature, p.867.
- National academy of sciences, Washington. Proceedings, v.19, no.1, Jan.1933.

 Shull, A. F. The time of embryonic segregation in aphids as determined from intermediate types, p.164-175.
- Nature (London), v.131, 1933; no.3297, Jan.7; no.3299, Jan.21; no.3301, Feb.4.

 Nunro, J. W. Infestation of stored products by insects, no.3299, p.82-84.

 References, p.84.
 - A new source of rubber, no.3297, p.21. (Bradyrrhoa gilveolella Tr., and Sphenoptera foveola Gebl. used to cause large flow of latex from roots of Chondrilla.).
 - Population density and egg-laying in flies, no.3301, p.176.
- New York entomological society. Journal (Lancaster, Penn.), v.40, no.4, Dec. 1932.
 - Beck, D. E. Life history notes and a study of the effects of humidity on adult emergence of Rhagoletis suavis Cress., from pupae at a constant temperature (Dipters, Trypetidae), p.497-500, illus.
 - Decker, G. C. Biology of the bidens borer, Epiblema otiosana (Clemens) (Lepidoptera, Olethreutidae), p.503-509, illus.
 - Driggers, B. F. O corn parasites of the priental fruit moth, p. 489-496, References, p. 496.
 - Rudolfs, V. Studies I the chemical changes during the life cycle of the tent caterniller (Unlace some americana Fab.). V. Weight and data, p.481-488.
 - Stollmeyer, C. R. Notes on the life history of Morpho peleides insularis Fruhstorfer, p. 523-526, illus.

- New Zealand journal of science and technology (Wellington), v.14, no.3, Dec. 1932.
 - Cottier, W. A study of the insect fauna of swede turnips infected with dry-rot, p.142-145. Literature cited, p.145.
- Norsk entomologisk tidsskrift (Oslo), v.3, no.1-2, 1932.

Gronlien, N. Notes on Norwegian Nepticulids, p.103-114, illus.

Hanssen, H. K. Malselvens Koleoptera, p.17-71.

Munster, T. Tillaeg og bemaerkninger til Norges Koleopterfauna. III, p.83-96.

Natvig, L. R. Om myiasis samt to mye norske kasus, p.117-122. Benyttet litteratur, p.122.

Scheerpelz, O. En my belysningsanordning for stereo-mikroskoper av Greenoughtypen, p.141-144, illus.

Ohio journal of science (Columbus), v.33, no.1, Jan.1933.

Lowry, P. R. Cicadellidae leafhoppers of New Hampshire, p.59-80. References, p.80.

Pan-Pacific entomologist (San Francisco), v.9, no.1, Jan.1933.

Van Dyke, E. C. A short review of Dyslobus LeConte, a genus of broad-nosed weevils of the subfamily Otiorhynchinae with descriptions of new species, p.31-47.

Walther, E. A practical method of controlling Dendroctonus valens Lec., p.47.

Perm, U.S.S.R. Institut des recherches biologiques. Bulletin, v.8, no.2, 1932. Bryssowa, G., and Puschkina, Z. Die larven von Hypoderma bovis in der sowiet wirtschaft Jugokamsk (Kreis Perm), p.95-104, illus. Russian text. English summary, p.104.

Danilova, M., and Briukhanova, A. Malaria in the subdistrict Bredy, Ural Province, U.S.S.R., p.65-94. Russian text. English summary, p.92-94.

Danilova, M. and Zubareva, S. On the influence of light on the larval development of Anopheles maculipennis, p.57-64, illus. Russian text. English summary, p.63-64.

Philippine journal of agriculture (Manila), v.3, no.1, 1932.

Gonzales, S. S. Further studies of the biology of the migratory locust (Pachytylus migratorioides Reiche and Fairm.), Locustidae-Orthoptera, p.1-38, illus.

Parasitology (London), v.24, no.3, Oct.1932.

Bedford, G. A. H. Trichodectidae (Mallophaga) found on African carnivora, p.350-363, illus. References, p.363-364.

Buxton, P. A. The relation of adult Rhodnius prolixus (Reduviidae, Rhynchota) to atmospheric humidity, p.429-439, illus. References, p.439.

Green, R. A rapid method of staining and mounting mid-guts of mosquitoes for the demonstration of oocysts, p.305-306.

Imms, A. D. Observations on some parasites of Oscinella frit Linn., p.440-447, illus. References, p.447.

Kirby, H. Protozoa in termites of the genus Amitermes, p.289-304, illus. References, p.303-304.

Macleod, J. The bionomics of Ixodes ricinus L., the "sheep tick" of Scotland, p. 382-400, illus. References, p. 400.

Marshall, J. F., and Staley, J. On the distribution of air in the oesophageal diverticula and intestine of mosquitoes, p. 368-381, illus. References, p.380-381.

Parasitology (London), continued.

Mellanby, K. Effects of temperature and humidity on the metabolism of the fasting bed-bug (Cimex lectularius), Hemiptera, p.419-428, illus. References, p.428.

Taylor, A. W. The development of West African strains of Trypanosoma gambiense in Glossina tachinoides under normal laboratory conditions, and at

raised temperatures, p.401-418. References, p.417.

Wigglesworth, V. B. The hatching organ of Lipeurus columbae Linn (Hallomhaga), with a note on its phylogenetic significance, p.365-367, illus. References, p.367.

Psyche (Cambridge, Mass.), v.39, no.3, Sept. 1932.

Bill, J. P. Swarming Chironomidae, p.68.

Jacot, A. P. Concerning Oudemans! "Kritisch historisch overzicht der Acarologie" in its bearing on nomenclature of the moss-mites, p.59-63.

Miller, F. W. Muscle variations in the tibia of several species of aphids, p.64-67, illus.

O'Byrne, H. November observations on Pieris protodice vernalis Edw. in Missouri (Lepid. Pieridae), p.85-86.

Quarterly journal of microscopical science (London), new ser. no.299 (v.75, pt.III, Nov. 1932.

Metcalfe, M. E. Notes on the structure and development of the reproductive organs in Philaenus spumarius L., p.467-481, illus. Literature, p.480-481.

Queensland agricultural journal (Brisbane), v.38, pt.6, Dec.1932; v.39, pt.1, Jan.1933.

Atherton, D. O. Pests of cotton in the Callide Valley, v.38, pt.6, p.488-492.

Jarvis, E. Cane pest combat and control. The grey-back beetle [Lepidoderma albohirtum Waterh.], v.38, pt.6, p.472-475, illus.; v.39, pt.1, p.5-8, illus.

Shelton, E. J. Diseases of the pig. External parasites of the pig, v.38, pt.6, p.519-521.

Su merville, W. A. T. Notes on the onion thrips (Thrips tabaci Lindeman), v.39, pt.1, p.41-46.

Revista de entomologia (Sao Paulo, Brasil), v.2, no.4, Dec.28, 1932.
Moulton, D. The Thysanoptera of South America (1), p.451-484. (To be cont.)

Revista do Museu Paulista (Sao Paulo), v.17, pt.2, 1932. Mello-Leitao, [C.de]. Opilioes do Brasil, p.1-511, illus.

Revue de zoologie agricole et appliquée (Bordeaux), Année 31, 1932; no.6, Jun.;

no.7, July; no.8, Aug.; no.9, Sept.; no.10, Oct.

Feytand, J. Le pou de San José (Aspidiotus perniciosus Comst.) (suite et fin). Le risque pour l'Europe, no.6, p.89-94. Bibliographie, p.94; Un nouvel appât pour la destruction des courtilières [mole crickets], no.7, p.105-107; Le pou de San José en Europe, no.8, p.121-123. Bibliographie, p.123.

Lataste, F. Mouvelles observations sur le criocère du lis. I. Vitalité et

fécondité, no.10, p.161-163.

Voulassovitch, P. Contribution a l'étude des parasites et hycerparasites d'Hyponomeuta malinellus Zell., no.7, p.108-120, illus.; no.8, p.124-136, illus.; no.9, p.137-145, illus.; no.10, p.153-160, illus.

La nicotine, no.9, p.145-151.

Contre la mouche des fruits [Ceratitis capitata], no.10, p.164-166.

- Rhodesia agricultural journal (Salisbury), v.29, 1932; no.9, Sept.; no.11, Nov. Hopkins, J. C. F. Further notes on leaf curl of tobacco in southern Rhodesia no.9, p.680-686, illus. References, p.686. (Carried by white fly). Jack, R. W. Tsetse fly operations in Lomagundi district, no.11, p.886-905,
 - illus.

 Mossop, M. C. Cultural methods and tobacco whitefly in southern Rhodesia, no.11, p.869-872.

Tsetse fly: eastern border, no.9, p.673-675.

- Rivista di patologia vegetale (Pavia), Anno 22, no.9-10, Sept. and Oct. 1932.

 Martelli, G. M. Deposizione di "Calliphora vomitoria" sui fiori di piante
 del gen. "Stapelia", p.311-314, illus.
- Société de biologie (Paris). Comptes rendus, v.lll, no.34, Nov.14, 1932.

 Panayotatou, A. Les rats et les puces, reservoirs et vecteurs du typhus exanthématique à Alexandrie, p.496-498, illus.
 - Société de pathologie exotique (Paris). Bulletin, v.25, 1932; no.7, July 6; no.8 Nov.9; no.10, Dec.14.

Cazanove, F. Les moustiques à Dakar en 1931, no.7, p.797-817.

Delanoë, P. L'importance de la puce de l'homme, Pulex irritans L., dans les épidémies de peste au Maroc no.9, p.958-960; Au sujet de la présence chez deux carnassiers du Maroc d'une variété de la puce de l'homme, Pulex irritans Linné variété fulvus Ioff. 1929, no.9, p.960-962.

Roubaud, E. Recherches sur les variations trophiques et biologiques des peuplements de l'Anopheles maculipennis, no.7, p.755-762.

Rouband, E., and Colas-Belcour, J. Observations sur la biologie de l' Anopheles plumbeus. I. Le comportement larvaire, no.7, p.763-770, illus.

Roubaud, E., and Gaschen, H. Différenciation des races biologiques de Culex pipiens L. par l'adaptation larvaire aux milieux ammoniacaux, no.10, p.1053-1058.

Senevet, G., and Trensz, A. A propos de l'Aedes mariae (Sergent, 1903),

no.7, p.702-709, illus. Bibliographie, p.709.

- Toumanoff, C. Contribution a l'étude de la faune anophélienne d'altitude au Tonkin, no.7, p 770-788, illus. Bibliographie, p.788; La transmission du paludisme au Torkin en fonction de la physiographie des lieux, no.9, p.976-985.
- Wagner, J., and Roubaud, E. Sur un pulicide nouveau parasite des rongeurs et insectivores de Madagascar, (2ºnote), no.9, p.962-964, illus.
- Société entomologique de France (Paris). Annales, v.101, Année 1932, no.4, Dec.31, 1932.
 - Boucomont, A. Synopsis des Onthophagus d'Amérique du Sud [Col. Scarab.], p.293-332. Bibliographie, p.331-332.
- Société entomologique de France (Paris). Bulletin v.37, no.20, 1932.

 Pussard, R. Contribution a l'étude de la nutrition des Psyllides [Hem.].

 Présence de gaines dans les tissue de la plante hôte et son importance,
 p.292-297, illus. Bibliographie, p.296-297.
- Société royale entomologique d'Egypte. Bulletin (Le Caire), Année 1932, no.3. Hood, J. D. New species of the genus Thrips from Central Africa and Egypt, p.115-140, illus.

Priesner, H. Preliminary notes on Scirtothrips in Egypt, with key and catalogue of the Scirtothrips species of the world, p.141-155.

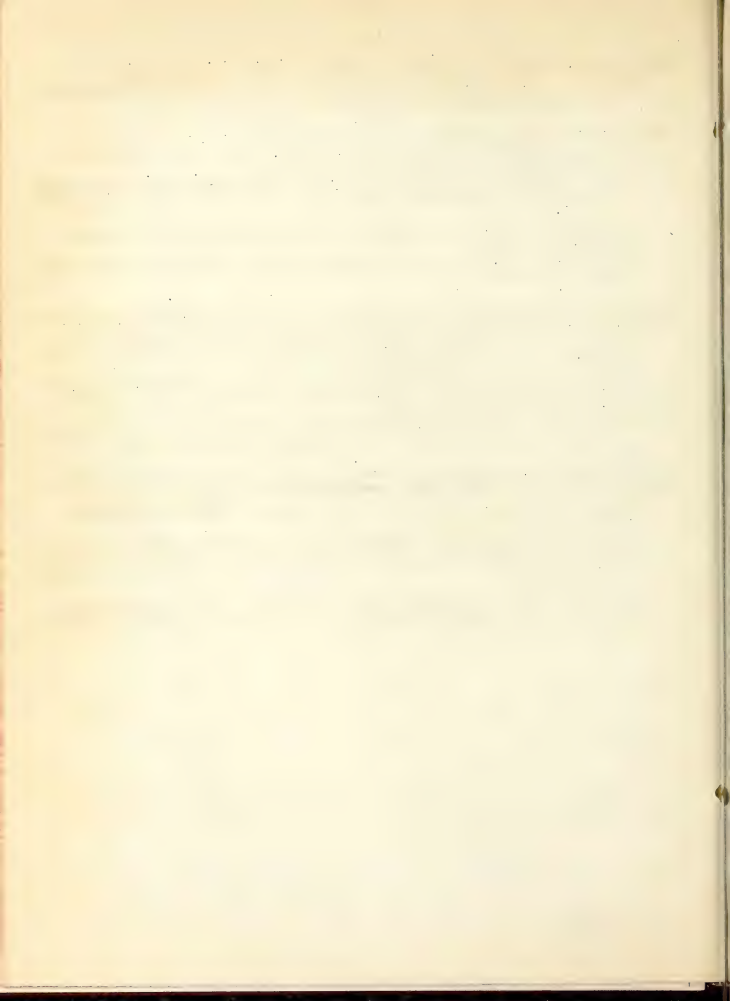
Priesner, H., and Hosny, M. The "masked scale" (Chrysomphalus personatus), in Egypt, p.92-96, illus.

- South African journal of science (Johannesburg), v.29, Oct.1932.
 - Dicke, B. H. The tsetse-fly's influence on South African history, p.792-796.
 - Harris, R. H. T. P. Some facts and figures retarding the attempted control of Glossina pallidipes in Zululand, p.495-507, illus.
 - Henliel, J. S., and Bayer, A. W. The wattle bag worm (Acanthopsyche junedi Heyl.): an ecological study, p.355-365. References, p.365.
 - Murray, D. P. The early stages of some South African Hesperids, p.534-588, illus.
 - Rioley, L. B., and Petty, B. K. Possibilities of combatting wattle bagworm with insecticidal dusts, p.544-561, illus.
- R. Stazione sperimentali agraria de Modena. Annali, neove ser., v.2, Ann.1930-1931, 1932.
 - Iappolito, G. d' Esperienze di lotta contro la mosca delle ciliege, p.281-286.
- Tijdschrift voor entomologie (The Hague), v.75, Jahrg.1932; no.3-4, Dec.; Supplement...70 en geboortedag van Dr. J. Th. Oudemans.
 - Betrem, J. G. Eine merkwürdige Ichneumonidengattung Klutiana nov. gen., Sup., p.89-96, illus. Literaturverzeichnis, p.95-96.
 - Bonne-Webster, J. Over symbiose tusschen muskietenlarven en waterplanten, Sup., p.254-258, illus.
 - Coldeway, H. Twee jaren vlindervangst met electrisch licht, Sup., p.182-187.
 - Kempers, J. W. B. De monddeelen der Coleoptera, Sup., p.30-70, illus.
 - Lycklama a Mijeholt, H. J. Melanisme bij Lepidoptera, Sup., p.29-35, illus.
 - Macfie, J. W. S. Ceratopogonidae from the wings of dragonilies, no.3-4, p.265-283, illus.
 - Meijere, J. C. H. de. Aus nepenthes-bechern gezüchtete Syrphiden, Sup., p.153-162.
 - Schuurmans Stekhoven Jr., J. H. Tabanids from Sumatra and Borneo (Fifth supplement to my monograph: The Tabanids of the Dutch East Indian Archipelago), Sup., p.78-83, illus.
 - Voute, A. D. Een nieuw gaval van bestrijding van een insectemplaag met behulp van een inheemschen parasiet. (Ageniaspis sp., parasiet van Thyllochistis citrella Staint.), Sup., p.128-135.
 - Weber, M. Dr. Johannes Theodorus Oudemans, Sup. p.I-XVI, portrait. (Zoologischen geschriften van Dr. J. Th. Oudemans, p.V-XVI).
- United States public health reports (Washington, D. C.), v.47, no.53, Dec.30, 1932.
 - Badger, L. F. Rocky Mountain spotted fever (eastern type) virus recovered from the dog tick Dermacentor variabilis found in nature, p.2365-2369.

 References, p.2369.
- Victorian naturalist (Melbourne), v.49, no.8, Dec.1932; no.9, Jan.1933.

 Coleman, E. Pollination of Diuris pedunculate R. Br. [by Helictus lanuginosus Smith], no.8, p.179-186, illus.; Pollination of orchids: Genus Prasophyllum [by Amatella spinolae], no.9, p.214-221, illus.
- Washington. Biological society. Proceedings, v. 46, Feb.20, 1933.
 - Ball, E. D. Some new treehoppers from the Southwest with notes on others, p.25-32.
 - Hottes, F. C. Descriptions of Aphiidae from western Colorado, p.1-24.

- Washington. Entomological society. Proceedings, v.35, no.2, Feb. 1933.
 - Ross, H. H. The description and life history of a new sawfly, Sterictiphora apios (Argidae: Hymen.), p.13-19, illus.
- Wiener entomologische zeitung, v.49, no.4, Dec.1932.
 - Eggers, H. Borkenkäfer (Ipidae Col.) aus Südamerika V. . Die gattung Problechilus Eichh. mit 8 neuen arten, p.226-235.
 - Emden, F. von Zweite revision der gattung Simianellus Emd. 1924.(17. beitrag zur kenntnis der Sandalidae, zugleich Philippinische Sandalidae 1), p.189-211.
 - Lindinger, L. Beiträge zur kenntnis der schildläuse Hemiptera-Homoptera, Coccidae, p.217-225.
 - Schmidt, E. Zur kenntnis der familie Pyrrhocoridae Fieber (Hemiptera-Heter-optera), p.236-281.
- Zeitschrift für wissenschaftliche biologie. Abt.B. Zeitschrift für zellforschung und mikroskopische anatomie, Berlin v.16, 1932; no.2, Oct.27; no.3-4, Dec.8.
 - Lange, H. H. Die phagocytose bei Chironomiden, no.3-4, p.753-805. Literaturverzeichnis, p.804-805. illus.
 - Naville, A. Les bases cytologiques de la théorie du "crossing-over": étude sur la spermatogénèse et l'ovogénèse des Calliphorinae, no.2, p.440-470, illus. Travaux cités, p.468-469.
 - Ries, E. Die prozesse der eibildung und des eiwachstums bei pediculiden und mallophagen, no.2, p.314-388. Literaturverzeichnis, p.386-388.
- Zeitschrift für wissenschaftliche biologie. Abt.F. Zeitschrift für parasitenkunde (Beclin), v.4, no.4, Sept.5, 1932.
 - Bequaert, J. On the ornate nymphs of the tick genus Amblyomma (Acarina: Ixodidae), p.776-783, illus.
 - Hase, A. Beobachtungen an venezolanischen Triatoma-arten, sowie zur allgemeinen kenntnis der familie der Triatomidae (Hemipt.-Heteropt.). Beiträge zur experimentellen parasitologie 8, p.585-652, illus. Schriftenverzeichnis, p.649-652.
 - Zachvatkin, A. A. Beschreibung eines merkwürdigen Meloe-triungulinus aus Turkestan, nebst einigen bemerkungen zur morphologie und systematik dieser larven, p.712-721.



ENTOMOLOGY

CURRENT LITERATURE

RECEIVED

U. S. Decarement of Agricult

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 2

March - April 1933.

No. 2

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations, and all articles by members of the department staff, are omitted as these are listed weekly in the Official Record of the department. The contents of the Journal of Economic Entomology have been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Austen, E. E., and Hughes, A. W. M.

Clothes moths and house moths; their life-history, habits and control. 56p. illus. London, Printed by order of the Trustees of the British Museum, 1932. (Brit. mus. (Nat. hist.). Econ. ser. no.14.).

Berland, L.

Les Arachnides (Scorpions, Araignées, etc.). Biologie systématique. 485p. illus. Paris, Paul Lechevalier et fils, 1932. (Encyclopédie entomologique. Série A. v.16). "Bibliographie" at end of each chapter.

Bose research institute, Calcutta.

Transactions... v.7, 1931-32, edited by Sir Jagadis Chunder Bose. 343p. illus. London, Longmans, Green and co. 1933. Partial contents.-Bhattacharjee, G.C. The fish-eating spiders [Lycosa annandalei] in Bengal and their habits, p.238-249.

Cousin, G.

Etude expérimentale de la diapause des insectes. 341p. illus. Paris, Laboratoire d'evolution des etres organisés, 1932. (Sup. au Bul. biol. France et Belgique. Sup. XV.). Liste des ouvrages consultés, p.315-331.

Fletcher, T. B.

Life histories of Indian Microlepidoptera (second series). Alucitidae (Ptero-phoridae), Tortricina and Gelechiadae. 58p. illus. Calcutta, Government of India central publication branch, 1932. (Imp. council agr. research. Sci. monog. no.2.).

Gahan, C. J.

Furniture beetles...Ed.3, rev. and enlarged by Frederick Laing. 30p. illus. London, Printed by order of the Trustees of the British Museum, 1932. (Brit. mus. (Nat. hist.). Econ. ser. no.11.).

Garcia Mercet, R.

Los parásitos de los insectos perjudiciales. Primera edición... 151p. illus. Barcelona, Salvat Editores, S. A., 1932. Bibliografia, p.149-151. At head of title: Biblioteca agrícola Salvat.

Hering, II.

Die schmetterlinge nach ihren arten dargestellt. 545p. illus. Leipzig, Verlag von Quelle und Meyer, 1932. (Brohmer, P., Ehrmann, P., and Ulmer, G. Die tierwelt Mitteleuropas. Ergänzungsband I.).

Horticultural education association.

The H. E. A. yearbook. v.1, 1932. 92p. Wye, Kent, Hort. ed. assoc. Dec. 1932. Partial contents.-Martin H. The present uses and future development of spray spreaders, p.76-84. References, p.83-84; Austin, M.D., Jary, S.G., and Martin, H. Some new insecticides and possible insecticide-fungicide combinations, p.85-92. References, p.92.

Houard, C.

Les zoocécidies des plantes de l'Amérique du Sud et de l'Amerique Centrale; description des galles; illustration, bibliographie détaillée, répartition géographique, index bibliographique. 519p. illus. Paris, Librairie scientifique Hermann et cie. 1933. Index bibliographique, p.453-491.

Howard, L. O.

Fighting the insects: the story of an entomologist. Telling of the life and experiences of the writer. 333p. New York, The Macmillan company, 1933.

Kenya colony and protectorate. Department of agriculture.

Papers road at the "Coffee planters' days", Mairobi, June 29th and 30th, 1932. Various paging. Mairobi, Printed by the government printer, 1932. Partial contents.— Coffee mealy bug research. By H.C. James. 18p. (Bul. 18 of 1932.) Coffee capsid bug (Lygus simonyi Reut.) and the use of kerosene extracts of pyrethrum for the control of "Lygus" and "Antestia". By R.H. Le Pelley. 18p. (Bul. 22 of 1932.).

Koidsumi, X.

Experimental studies on the influence of low temperatures upon the development of fruit flies. Second report - On the fatal action of extremely low temperatures upon the pupae and larvae of melon-fly (Chaetodacus cucurbitae Coquillett). 78p. Formosa, Japan. Government research institute, Nov.1952. (Govt. research inst. Formosa, Japan. Bul.92.). Text in Japanese. English summary, p.38.

Krishnamurti. B.

The potato Epilachna beetle, Epilachna viginti octo-puntata (Fabr.). 16p. illus. Bangalore, Printed at the government press, 1932. (Mysore state. Dept. agr. Ent. ser. Bul. no.9.)

Leefmans, S.

Ziekten en plagen der cultuurgewassen in Nederlandsch Oost-Indie in 1930. 84p. Batavia, Landsdrukkerij, 1933. (East Indies. Dept. landb., nijv. en handel. Alg. proefsta. landb. Meded. inst. plantenziekten no.81.).

Lindner, E.

Die fliegen der palaearktischen region. lfg.68-69. Stuttgart, E. Schweizer-bart sche verlagsbuchhandlung, 1933. Contents.- lfg.68. Duda, O. Chloropidae, p.49-112; lfg.69. Engel, E. O. Bombyliidae, p.97-144, illus.

Mátyás, A. von

Fortschritte in der bienenwohnungsfrage... 1 Aufl. 320p. illus. Budapest (Ungarn). Druck und verlag: Stadium Sajtóvállalat, 1932.

Merwe. C. P. van der

Pernicious scale [Aspidiotus perniciosus]. 11p. il hus. Pretoria, The government printer, 1932. (Union of South Africa. Dept. agr. Bul. no.118.). Text in Dutch and English.

Morocco. Direction générale de l'agriculture, du commerce et de la colonisation. Défense des cultures.

Memento, no.2-3, 5-6, 8-9, 11, 17, 1932. Contents.— no.2. Lutte contre les acridiens. Préparation et mode d'emploi des appats toxiques, 7p. Dec.1932; no.3. La toiene du pêcher, Anarsia lineatella Zell. (Lepidoptères Gelechiidae), 4p. illus. Sept.1932; no.5. La mouche des fruits [Ceratitis capitata Wied.], 6p. Dec.1932; no.6. La mouche de l'olive (Dacus oleae, Rossi), 6p. Nov.1932; no.8. La cecidomye des céréales (Mayetiola destructor, Say. Diptére, Cecidomyidae), 5p. Nov. 1932; no.9. Les pucerons des arbres fruitiers, 9p. June 1932; no.11. La cochenille Australienne (Icerya purchasi Mask.), 7p. illus. Aug.1932; no.17. Les chenilles des friches [Ocnogyna boetica Rbr. Var. meridionalis Seitz], 5p. Nov. 1932.

Munro. H. K.

Some dacine and ceratitine Trypetidae (Diptera) from Africa in the collection of the American museum of natural history. 10p. New York, American museum of natural history, Feb.25, 1932. (Amer. mus. novitates no.597.).

Mysore state. Department of agriculture.

The potato beetle (A serious pest of the potato crop). 4p. illus. Bangalore, Printed at the government press, 1932. (Mysore state. Dept. agr. Circ.no.49.).

Oldham, J. N.

Helminths in the biological control of insect pests. 6p. 1933. References, p.6. (Imp. bur. agr. parasitol. (St. Albans, Eng.). Notes and mem. no.9.).

Ontario. Entomological society.

Sixty-second annual report, 1931. 98p. illus. Toronto, Printed by the printer to the King's Most Excellent Majesty, 1932. Partial contents.— Dustan, A.G. and Matthewman, W.G. Some notes on the cyclamen mite (Tarsonemus pallidus Banks) a pest of strawberry plants, p.34-37; Thompson, R.W. The black vine weevil (Brachyrhinus sulcatus Fab.) attacking Japanese yew, p.37-39; Ross, W.A. History of the Oriental fruit moth [Grapholita molesta Busck.] infestation in the Miagara Peninsula, p.40-43, illus.; Putman, W.L. Chrysopids as a factor in the natural control of the Oriental fruit moth, p.44-45; Hutson, R. Control measures for apple tree borers, p.46-47; Marshall, J. Observations on the

Ontario entomological society, continued .

trapping of apple mageot flies Thegoletis pomonella Walsh.], p.47-48; Coesar. L. The apple and thorm skeletonizer (Simsethis pariana Clerck), p.48-49; Ross. W.A. The status of lubricating oil sprays in Ontario, p.49-57, illus:; Littlener, A.V. The brown-headed spruce sawfly, Packynematus ocreatus (Harr.) Marlatt, p.57-61, illus.; Balch, E.R. Dreyfusia piceae (Ratz.) and its relation to "gout disease" in balsam fir, p.61-65, il lus. Literature cited, p.65; Steenburgh, W.E. van The parasites of the Oriental fruit noth (Lasperresia molesta Busck.) in Ontario 1931, p.66-69; Stirrett, G.M., and Armott, D.A. Observations on the outbreak of sod webworms during the season of 1931, p.60-75, illus. Bibliography, p.74-75; Stirrett, G.M. Observations on the outbreak of green clover worm attacking beans during the season 1951, p. 75-82. Bibliography, p.80-82; Mendall, E.W. Notes on the onion maggot (Hylemyia antiqua, Meigen), p.82-84; Dustan, A.G., and Matthewmen, W.G. Motes on Taemiothrips gladioli Moulton and Steinweden, p.84-87; Thompson, R.W. Lotes on control substances for sowbugs, p.87-89; Caesar, L. The European corn borer situation in Ontario in 1931, p.89-91; Kingscote, A.A. Myiasis in ranch raised foxes, p.91-93.

Quebec society for the protection of plants.

Annual report 23 and 24, 1930-1932. Supplement to the Report of the Minister of Agriculture. 206p. illus. Quebec, Printer to His Most Excellent Majesty the Ming, 1932. Partial contents.-Dickison, W. The grape mealybug (Pseudococcus maritimus Ehrhorn). Order: Homoptera. Family: Coccidae, p. 97-104. Bibliography, p.103-104; Sutherland, J.R.G. Some observations on the common mealybug, Pseudococcus citri, Risso, p.105-118, illus., Bibliography, p.115-116; Gibson, A. Mosquito investigations in Canada during 1931, p.137-148; Twinn, C.R. Summary of insect conditions in Canada, in 1930, p.149-168; Daviault, L. The pine shoot moth, Rhyacionia (Evetria) frustana Constock, in the Province of Quebec, p.170-172. Bibliography, p.172.

Schultz, 3. F.

La Icerya purchasi o cochinilla algodonosa y sa represión por medio de la Vedalia cardinalis. 6p. illus. [1933?]. (Tucuman. Estac. expt. agr. Circ. no.52.).

Seyrig, A.

Les Ichneumonides de Madagascar. I. Ichneumonidae pimplinae. 183p. illus. Tananarive, 1932. (Mémoires de l'Académie malgache, fasc.11). Bibliographie, p.182.

Simon, St. L.

Diagrams and sketches of some insect vectors and other Arthropoda injurious to man or beast. For use of students. 8 fold. plates. [London, Garrett & Campbell, Ltd., 1932.].

Sweden. Centralanstalten för försöksväsendet på jordöruksområdet.

Lantbruksentomologiska avdelningen, no.61, 1931; no.63-66,1932. Stockholm,

O.L. Svanbäcks Boktryckeri. Contents.— no.61. Lindblom, A., and Sjöberg, K.

Studier rörande fruktträdskarbolineum. Undersökningar av fruktträdskarboline
eumpreparatens praktiska värde och sambandet mellan effektiviteten hos dem och
nägra av deras kemiska och fysikaliska egenskaper, 28p. illus. Litteratur,
p.23. (Kemiske avdelningen Nr.44). German summary, p.26-28; no.65. Anlberg, O.
Arttripsen (Kakothrips robustus Uzel). llp. illus.; no.64. Lindblom, A., and
lählow, J. Två undersökningar rörande vetemyggans skadegörelse och ekonomiska
betydelse, 24p. illus. German summary, p.21-24; no.65. Lindblom, A., Jämförende försök med insektdödande vinterbesprutningsvätskor för fruktträdgården,

24p. illus. German summary, p.19-24; no.66. Lindroth, C.H. Timotejveck-laren (Tortrix paleana Hb.) ett skadedjur pa vallar, 32p., illus. Litteratur, p.31-32. German summary, p.28-31.

Takahashi. R.

Aleyrodidae of Formosa. Pt.II. Observations on the Coccidae of Formosa. Pt.III. 64p. illus. Taihoku, Formosa, Published by the institute, 1933. (Formosa, Japan. Gov't. research inst. Dept. agr. Report no.60.).

Taylor, J.S.

Report on cotton insect and disease investigations. Pt. II. Notes on the American bollworm (Heliothis obsoleta Fabr.) on cotton, and on its parasite Microbracon brevio rmis, Wesm. 18p. Pretoria, The Government printer, 1932.

(Union of South Africa. Dept. agr. Sci. bul. no.113.). References, p.17-18.

Tillyard, R. J., and Seddon, H. R., Editors.

The sheep blowfly problem in Australia. Report no.1, by the Joint blowfly committee... 136p. illus. Melbourne, H.J. Green, Government printer, Jan. 1933. (Council for sci. indust. research. Pamphlet no.37; New South Wales Dept. agr. Sci. bul. no.40.). References to literature. p.132-136.

Union of South Africa. Department of agriculture.

Entomology memoirs. Memoir no.8. 45p. illus. Pretoria, The Government printer, 1932. Contents.—New species of South African Psyllids, III, by F.W. Pettey, p.3-23, illus.; Records of South African fruit-flies (Trypetidae, Diptera) with descriptions of new species, by H.K. Munro, p.25-45, illus.

Union of South Africa. Department of agriculture. Director of veterinary services and animal industry, Onderstepoort. Pretoria.

Eighteenth report August 1932, pt.1-2. 1094p. illus. Pretoria, Government printer, 1932. Partial contents:-pt.1. Curson, H.H. Distribution of Glossina in the Bechuenaland Protectorate, p.197-219, illus.; Bedford, G.A.H. Description of Argas striatus, a new species of tick, p.221-222, illus.; Bedford, G.A. H. A synoptic check-list and host-list of the ectoparasites found on South African Mammalia, Aves and Reptilia. (Second edition), p.223-523. List of references, p.515-523; Whitnall, A.B.M. The trypanosome infections of Glossina pallidipes in the Umfolosi game reserve, Zululand. (Preliminary report), p.21-30, illus.; pt.2, Section IX. Dips and dipping. A. Lime sulphur dips. Paper I. Graf, H., and Wilken-Jorden, T.J. General introduction. Lime-sulphur dips, p.1005-1014, illus. Literature, p.1013; Paper II. Wilken-Jorden, T.J. A new laboratory method of chemical analysis, p.1015-1027, illus. Literature, p.1027; Paper III. Wilken-Jorden, T.J. A preliminary study of a colorimetric method as a rapid means of control of polysulphide solutions, p.1029-1035. Literature, p.1035.

Van Duzee, II. C.

New Dolichopidae from North America with notes on several described species. 27p. illus. New York, American museum of natural history, Mar. 21, 1933. (Amer. mus. novitates no.599.).

Waterhouse, G. A.

What butterfly is that? A guide to the butterflies of Australia. 291p. illus. Sydney, Australia, Angus & Robertson Ltd., 1932.

Weber. H.

Lehrbuch der entomologie. 726p. illus. Jena, Gustav Fischer, 1933. Literaturverzeichnis, p.682-697.

Wheeler, W. M.

Colony-founding among ants with an account of some primitive Australian species. 179p. illus. Cambridge, Harvard university press, 1973. Bibliography, p.161-170.

Winn, A. F., and Beaulieu, G.

A preliminary list of the insects of the Province of Quebec. Pt. II. Diptera.

Revised and sumplemented by C. E. Petch and J. B. Maltais. 100p. Published as a supplement to 24th Report of the Quebec society for the protection of plants, 1932.

PERIODICALS

- Académie d'agriculture de France. Comptes rendus (Paris), Année 1933, no.6, Feb.8. Viala, and Blanchard, E. Les arsenicaux en arboriculture fruitière, p.180-186.
- L'Amateur de papillons (Paris), v.6, no.12, Feb.1933.
 - Cleu, H. La chenille d'Argyresthia chrysidella de Peyerimhof et ses parasites, p.195-199.
 - Hering, M. Recherches des mines aux environs de Paris. Liste des mines d'insectes observées à Lardy et à Saint-Germain, p.187-195, illus. (à suivre).
- American journal of hygiene (Lancaster, Penn.), v.16, no.3, Nov.1932.
 - Boyd, M. F. A note on the preparation of anotheline dissections for examination, p.836-838; Methods for the manipulation and conservation of anotheline imagines, p.839-844, illus.
 - Boyd, M. F., and Cain, T. L. Jr. On large scale rearing of Anopheles quadrimaculatus in captivity, p.832-835.
 - Frye, W. W., and Meleney, H. E. Investigations of Endampeba histolytica and other intestinal protozoa in Tennessee: IV. A study of flies, rats, mice and some domestic animals as possible carriers of the intestinal protozoa of man in a rural community, p.729-749, illus. Bibliography, p.746-749.
- Annales de parasitologie (Paris), v.10, no.6, Nov.1, 1932.
 - Boissezon, P. de L'hibernation conditionelle chez Theobaldia annulata Schr., p.494-496.
 - Galliard, H. Culicidés du Gabon. IV. Essai sur leur biologie dans ses rapports avec le paludisme local, p.465-492, illus. Bibliographie, p.490-491.
 - Raynal, J. and Le Gac, P. Sur la présence de Phlebotomus papatasi Scopoli 1786 à Marseille, p.497-503, illus.; Sur un exemplaire de Phlebotomus larroussei Langeron et Mitzulescu 1931, capturé à la rose (Banlieue de Marseille), p.504-508, illus.
- Annals of applied biology (London), v.20, no.1, Feb.1933.

 Metcalfe, M. E. Dasyneura leguminicola (Lint.) the clover seed midge, p.185
 - Metcalfe, M. E. Dasyneura leguminicola (Lint.) the clover seed midge, p.185-204, illus. References, p.203-204.
- Annals of tropical medicine and parasitology (Liverpool), v.27, no.1, Acr.10, 1933.

 Davey, T. H., and Gordon, R. M. The estimation of the density of infective anophelines as a method of calculating the relative risk of inoculation with melaria from different species or in different localities, p.27-52. References, p.51-52.
 - Duke, H. L. Studies on the factors that may incluence the transmission of the polymorphic transmosomes by Tsetse. Pt. 1 A review of existing knowledge on this subject, with some general observations, p.99-118. References, p.118. Pt. 2.- On the transmitting power of different races of Glossina, p.119-121.

- Annals of tropical medicine and parasitology (Liverpool), continued References, p.121. Pt. 3.-Glossina morsitans versus Glossina palpalis as a transmitter of the polymorphic group of trypanosomes, p.123-130. References, p.130.
 - Gibbins, E. G. The domestic Anopheles mosquitoes of Uganda, p.15-25. References, p.25.
 - Macfie, J. W. S. A new species of Culicoides from Palestine [C. judaeae, sp. nov.], p.79-81, illus.
 - Meillon, B. de On Anopheles funestus and its allies in the Transvaal, p.83-97, illus. References, p.97.
 - Patton, W. S. Studies on the higher Diptera of medical and veterinary importance. A revision of the genera of the tribe Muscini, subfamily Muscinae based on a comparative study of the male terminalia. I. The genus Musca Linnaeus, p.135-156, illus. References, p.156; The identity of Culex aegypti L., p.182-184.
 - Yorke, W., Murgatroyd, F., and Hawking, F. Studies in chemotherapy. X. Further observations on the transmissibility of tryparsamide resistance by Glossina, p.157-178, illus. References, p.177-178.
- Annotationes zoologicae Japanenses (Tokyo), v.13, no.4, May 5, 1932. (Rec. Apr. 1933.)
 - Iwata, K. Biology of Homonotus iwatai Yasumatsu (Hymenoptera, Psammocharidae), p.305-321, illus. Literature of the habits of Homonotus, p.317.
 - Kanda, S. A new species of the genus Pseudococcus [Pseudococcus kaiensis, n.sp.]. p.387-390, illus.
 - Yasumatsu, K. A list of the species of the genus Homonotus of the world, with description of a new species of the genus [H. iwatai] from Japan (Hymenoptera, Psammocharidae), p.297-303, illus.
- Anzeiger für schädlingskunde (Berlin), Jahrg.9, heft 2, 1933.
 - Roepke, W. Zur frage der eichenblattminierer, p.24-25, illus. [Coriscium brongniardellum F.].
 - Stellwaag, F. Untersuchungen im anschluss an die beobachtung des falterfluges bei Clysia ambiguella Hübn., p.17-23, illus. Schriftenverzeichnis, p.23.
- Archiv für protistenkunde (Jena), v.79, no.1, 1933.
 - Regendanz, F., and Reichenow, E. Die entwicklung von Babesia canis in Dermacentor reticulatus, p.50-71, illus. Literaturverzeichnis, p.69-70,
- Archiv für schiffs- und tropen-hygiene (Leipzig), v.37, no.2, Feb.1933.
 - Kalandadse, L. Materialien zum studium der atmungs-prozesse der mückenlarven und puppen und der einwirkung von petroleum, beschattung und verunreinigung des wassers auf dieselben, p.88-103, illus. Literatur, p.103.
- Australia. Council for scientific and industrial research (Melbourne). Journal, v.6, no.1, Feb. 1933.
 - Dodd, A. P. The present position and future prospects in relation to the biological control of prickly pear, p.8-13. Refers to Cactoblastis.
 - Gilruth, J. A. A new apparatus for treatment of wounds and fly-struck areas on sheep during shearing and crutching operations, p.66-67.
- Boletín de patología vegetal y entomología agrícola (Madrid), Año 6, nos 23 to 26, 1931. (Published Dec. 1932.).
 - Benlloch, M. La "pulgilla" de la remolacha [Chaetochema tibialis Illig.], p.69-74. Bibliografía, p.74; Los tratamentos de invierno contra la piral, p.75-79; Un esfíngido perjudicial a la vid, p.110-114, illus. Bibliografía, p.114; La lucha contra las plagas en invierno, p.123-132, illus.; La cercospora [C. beti-

- Boletín de patología vegetal y entomología agrícola (Madrid), continued.

 Berro Aquilera, J. La polilla de la patata [Phthorimaea operculella Zell.],
 p.145-152, illus.
 - Canizo, J. del Tisanopteros de la Península Ibérica, p.38-109, illus. Bibliografía, p.107-109; La lucha contra las moscas, p.162-170.
 - Clemente, G. Un ensavo de lucha tiológica contra la Ceratitis capitata en Valencia, p.80-89, illus. Bibliografía, p.89; La mosca de las frutas [Ceratitis capitata], p.133-144, illus.

Herce, P. Absorción de cianhídrico por las Castañas, p.115-122.

- Nonell Comas, J. Aphelinus mali y su difusión en España, p.90-97, illus. Bibliografía, p.97.
- British medical journal (London), 1933; no.3761, Feb.4; no.3764, Feb.25.

 Yorke, W., Murgatroyd, F., and Hawking, F. Effect of passage through Glossina on the resistance of a tryparsamide-fast trypanosome, no.3761, p.176-179.

 Bibliography, p.179.
 - Trypanosomiasis and tsetse fly control, no.3764, p.333-334.
- Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.28, no.2, Apr. 1333.

 Abbott, C. E. Notes on the life history of Jalysus spinosus, p.43-46, illus.

 Faure, J. C. New genera and species of Thysanoptera from South Africa, p.55-75.

 Gaines, J. C. Trap collections of insects in cotton in 1932, p.47-54, illus.

 Lerch, E. C. A list of Homoptera from Ontario, p.76-78.
- Brotéria (Liston), Série trimestral: Ciências naturais, v.3 (KNIX), no.1, Feb.1,1933.

 Dettmer, H. Die bislang bekannten europäischen arten gattung Callirhytis

 Förster; eine untersuchung, p.5-33, illus. Benutzte literatur, p.33.
- Bulletin of entomological research (London), v.24, pt.1, Mar.1933.

 Le Pelley, R. H. Field spraying with undiluted paraffin extracts of pyrethrum against Antestia and Lygus on coffee in Kenya, p.1-32. References, p.32.
 - Nash, T. A. M. The ecology of Glossina morsitans, Westw., and two possible methods for its destruction, p.107-157, illus.
 - Parkin, E. A. The larvae of some wood-boring Anobiidae (Coleoptera), p.33-68, illus. References, p.67-68.
 - Swynnerton, C. F. M. Some traps for tsetse-flies, p.69-102, illus.
- Canadian entomologist (Orillia), v.65, 1933; no.2, Feb.1; no.3, Mar.

 Daniel, D. M. A new species of Macrocentrus [M. bradleyi n.sp.] from Nova Scotia (Hymenop.), no.2, p.25-31.

Hicks, C. H. A study of Sphex breviceps (Smith) (Hymenop.), no.3, p.49-54.

- Jellison, W. L. Faunae of nests of the magpie and crow in western Montana, no.2, p.26-31. Bibliography, p.30-31.
- Elisha Mitchell scientific society (Chapel Hill, N. C.). Journal, v.48, no.1, Oct. 1932; no.2, Apr.1933.
 - Baroody, B. J. The effect of various chemicals on the larva and pupa of Culex pipiens at various temperatures, no.1, p.125-129.
 - Jacot, A. P. Phthiracarid mites of Florida, no.2, p.232-266, illus. Literature cited, p.265-266.
- Entomological news (Philadelphia), v.44, 1933; no.3, Mar.; no.4, Apr. Fall, H. C. Agonoderus pallipes Lec. (Coleop.: Carabidae), no.4, p.102-104. Haskin, J. R. Thecla halesus, its life cycle and habits (Lepid.: Lycaenidae), no.3, p.72-74.

Herrick, G. W. An unusual invasion of the clothes moth, Tineola bisselliella (Lepid.: Tineidae), no.4, p.99-101.

- Entomological news (Philadelphia), continued
 - O'Byrne, H. On the effectiveness of protective adaptations (Lepidoptera), no.3, p.57-61. References, p.61.
 - Thomas, C. A. Prothetely in an elaterid larva (Coleop.), no.4, p:91-96. References, p.93-96.
- Entomological society of America. Annals (Columbus, Ohio), v.26, no.1, Mar.1933.
 - Balduf, W. V. The morphology of the ovipositor of Draeculacephala. (Cicadellidae, Homoptera), p.64-75, illus.
 - Butcher, F. G. Hymenopterous parasites of Gyrinidae with descriptions of new species of Hemiteles, p.76-85, illus. References cited, p.83.
 - Hinman, E. H. Enzymes in the digestive tract of mosquito larvae, p.45-52. Bibliography, p.52.
 - Ritcher, P. O. The external morphology of larval Bremidae and key to certain species (Hymenoptera), p.53-63, illus. Literature cited, p.60.
- Entomologist's monthly magazine (London) ser.3, v.19 (whole ser. v.69), 1933; no. 218 (whole no.825), Feb.: no.220 (whole no.827), Apr.
 - Altson, A. M. The association of termites with the soil found in tree-holes, and the influence on the dipterous larvae (Psychodidae, Culicidae, etc.) breeding in them, no.218, p.33-37. References, p.37; The effect of absence of humidity on the eggs of Dysdercus spp. in the field, no.220, p.83-85. References, p.85.
- Florida entomologist (Gainesville, Fla.), v.17, no.1, Mar.15, 1933.
 - Wilson, J. W. The biology of parasites and predators of Laphygma exigua Huebner reared during the season of 1932, p.1-15, illus. Bibliography, p.14-15.
- Folia zoologica et hydrobiologica (Riga), v.4, no.2, Dec.31, 1932.
 - Obenberger, J. Neue beiträge zur kenntnis der orientalischen prachtkäfer (Col. Bupr.), p.205-221, illus.; Uber die Buprestiden-gattung Paratrachys, p.228-232; Eine serie von neuen neotropischen Agrilus-arten (Buprestidae), p.239-262.
- Genetica (The Hague), v.14, no.5-6, 1932.
 - Sanderson, A. R. The cytology of parthenogenesis in Tenthredinidae, p.321-501, illus. References, p.433-438.
- Germany. Biologische reichsanstalt für land-und forstwirtschaft. Arbeiten (Berlin), v.20, no.2, Aug.1932.
 - Hase, A. Weitere beiträge zur kenntnis von aethylenoxyd als schädlingsbekämpfungsmittel, p.101-110, illus.
 - Knoche, E. Klima und nonne. I. Die entwicklungsruhe des embryo, p.193-235.
 - Speyer, W. Kann sich die obstmade (Cydia pomonella L.) ausschliesslich von blattern ernahren?, p.183-191, illus. Schriftenverzeichnis, p.191.
- Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), Jahrg.9, no.2, Mar.1933.
 - Jensen, K. Warme als bekampfung gegen hausbocke [Hylotrupes bajulus], p.15-21, illus.
 - Zacher, F. Fortschritte in der vorratsschädlingsbekämpfung, p.13-15. (Forts. folgt.).
- Indian journal of agricultural science (Calcutta), v.2, pt.5, Oct.1932.
 - Misra, C. S. The green peach-aphis (Myzus persicae Sulz.) and a new pyralid mango defoliator (Orthaga mangiferae n.sp.), p.536-541, illus. References, p.540.

- Indian journal of medical research (Calcutta), v.20, no.3, Jan.1933.
 - Tyengar, M. O. T. Experimental infection of anopheline mosquitoes, p.841-861, References, p.861.
 - Knowles, R., and Basu, B. C. The nature of the so-called "black spores" of Ross in malaria-transmitting mosquitoes, p.757-775, illus. References, p.774-775.
 - Sinton, J. A. Notes on some Indian species of the genus Phlebotomus. Pt.32.

 Phlebotomus dentatus, n.sp., 0.869-272, illus. References, p.872; Notes on some Indian species of the genus Phlebotomus, p.873-878, illus.
 - Strickland, C., Roy, D. N., and Chaudkuri, H. P. A year's observations in Calcutta on the invasion of the salivery glands of Anopheles stephensi by malarial sporozoites, and the influence of some climatic conditions, p.819-840, illus.
- Insecta Matsumurana (Sapporo, Japan), v.7, no.1 and 2, Dec.1932.
 Ishida, M. Fauna of the Thysanoptera in Japan, p.1-16, illus.
 Matsumura, S. Lasiocampid-moths in the Japan-Empire, p.33-54.
 Uchida, T. Ueber einige Ichmeumoniden arten Japans (I), p.25-32, illus.
 Watanabe, C. Notes on Braconidae of Japan. III. Apanteles, p.74-102, illus.
- Institució Catalana d'història natural (Barcelona). Butlleti, ser.2, v.32, no.7-8-9, Oct.-Dec.1932.
 - Schmidt, M. Ueber die Ceratiten von Olesa bei Barcelona, p.195-222, illus. Zitierte schriften, p.222.
- Institut Pasteur d'Algerie. Archives (Alger), v.10, no.4, 1932.
 - Balensi, E. Du rôle de l'ingénieur dans la lutte antipaludique, p.577.
 - Parrot, L. Biologie générale des anophèles, p.538-541.
 - Senevet, G. Notes sur les moustiques. I, p.470-477. Bibliographie, p.477: A propos d'Anopheles coustani Laveran, p.478-484. Bibliographie, p.484; Morphologie et classification des Anopheles, p.516-522, 529-535.
 - Sergent, Edm. Idées générales sur l'armature buccale des insectes pour comprendre celles des moustiques, p.536-537.
 - Sergent, Edm., and Donatien, A. Quelques observations sur la biologie des Cératopogoninés d'Algerie, p.466-470. Bibliographie, p.469-470.
 - Sergent, Et. Etude morphologique des plasmodium dans le corps du moustique, p.514-515; Etude des glites à Anophèles, p.556-558; Mésures antilarvaires, p.563-564.
- Journal of experimental zoology (Baltimore), v.64, no.1, Nov.1932.

 Michelbacher, A. E., Hoskins, W. M., and Herms, W. B. The nutrition of flesh fly larvae, Lucilia sericata (Meig.). 1. The adequacy of sterile synthetic diets, p.109-130, illus. Literature cited, p.127-128.
- Journal of parasitology (Urbana, Ill.), v.19, no.3, Mar.1933.

 Davis, N. C. Attempts to transmit yellow fever wirds with Triatoma megista (Burmeister), p.209-214. References, p.213-214.
 - Russell, P. F. Automatic distribution of Paris green for malaria control, p.215-224, illus. References, p.224.
- Journal of the department of agriculture of South Australia (Adelaide), v.36, no.6, Jan.16, 1933.
 - Fowler, R. Spraying experiments for coalin moth control Blackwood, 1931-32, p.647-660, illus.
 - Quinn, G. Analyses of arsenates of lead, p.692-693.
- Journal of the ministry of agriculture, Great Britain, v.39, no.12, Mar.1933.

 Miles, H. W. Dusting for the control of apple sawfly [Hoplocampa testudinea Klug]: a preliminary experiment, p.1125-1128, illus.

- Journal of the royal army medical corps (London), v.60, no.1, Jan.1933.

 Iredell, A. W. An account of mosquito-proofing carried out by the Royal Air force in India, p.33-37.
- Journal of tropical medicine and hygiene (London), v.36, no.6, Mar.15, 1933.

 Shute, P. G. The life-history and habits of British mosquitoes in relation to their control by antilarval operations, p.83-88.
- Kansai entomological society (Osaka, Japan). Transactions, no.3, Nov.1932.

 Iwata, K. On the biology of two large lady-birds in Japan [Aiolocaria mirabilis Motschulsky and Pseudosynonycha japonica Kurisaki], p.13-26, illus. References p. 25-26.

Takeuchi, K. A revision of the Japanese Argidae, p. 27-42.

- Tokunga, M. A new biting midge [Dasyhelea crinume, sp. nov.] from Japan (Diptera Ceratopogonidae), with anatomical notes on the larval head-capsule and mouthparts, p.1-12, illus. Literature, p.12.
- Kansas entomological society. Journal (McPherson), v.6, no.2, Apr.1933.

 Schwardt, H. H. Life history of the lesser grain borer [Rhizopertha dominica Fab.], p.61-66. Literature cited, p.65-66.

Smith, R. C., and Kelly, E. G. A summary of the population of injurious insects in Kansas for 1932, p.37-60, illus.

Lingman science journal (Canton, China), v.12, no.1, Feb.2, 1933.

Chen, H. T. A preliminary report on a survey of animal parasites of Canton, China, rats, p.65-74. References cited, p.74.

Hoffmann, W. E. Life history notes on some Kwangtung, China, Coreids (Hemiptera, Coreidae), p.97-127, illus. References cited, p.125-126.

Malayan agricultural journal (Kuala Lumpur), v.21, no.2, Feb.1933.

Miller, N. C. E. Insect pests of tobacco in Malaya, p.66-72, illus.

M. A. J. The use of derris in the control of warble flies. (Abstract), p.75-76.

Mededeelingen van het Deli proefstation te Medan-Sumatra (Batavia), ser.2, no.81, 1932; no.83, 1933.

Jochems, S. C. J., and Mohr, J. C. van der Meer, Overzicht van de ziekten en plagen der Deli-tabak in het jaar 1932. A. Ziekten der tabak, by S. C. J. Jochems, p.3-21; B. Dierlijke plagen der tabak, by J. C. van der Meer Mohr, p.22-23 [no.83.].

Mohr, J. C. van der Meer. Overzicht van de plagen van de tabak in Deli, 94p. illus. [no.81.].

Nature (London), v.131, 1933; no.3303, Feb.8; no.3304, Feb.25; no.3306, Mar.11; no.3309, Apr.1.

Leeson, H. S. Insects and micro-climates, no.3306, p.363.

Miller, D. Chilean insect parasites for New Zealand, no. 3304, p. 283-284.

Control of the tsetse fly, no.3309, p.463.

Composition of fly swarms in dwelling houses, no. 3303, p. 249.

Heredity and hibernation in insects, no. 3303, p. 249.

Insect-eating in Siam, no.3303, p.234.

Where do flies go in winter?, no. 3303, p. 349.

Neuheiten auf dem gebiete des pflanzenschutzes herausgegeben von der Bundesanstalt für pflanzenschutz (Wien), Jahrg. 26, no.1, Feb. 1933.

Watzl, O. Wirksankeit von obstbaumkarbolineum, p.1-6. Literatur, p.5-6.

- Nisigahara, Tokyo, Japan. Imperial agricultural experiment station. Journal, v.2, no.1, Mar.1933. (Received Apr.1933).
 - Mawada, A. Motes on the homology of some parts of the leg in the lepidopterous pupae, p.105-108, illus. Text in Japanese. English summary, p.108.
 - Kinoshita, S., and Kawada, A. A revision of rice borers (Chilo) and their distribution, v.97-104, illus. Literature, p.102. Text in Japanese. English summary, p.102-103.
- Ohio journal of science (Columbus), v.33, no.2, Mar.1933.

 Fletcher, F., and Hawo, J. G. Digestion in blowfly larvae, Phormia regina

 Meigen, used in the treatment of osteomyelitis, p.101-109, illus. Literature
 cited, p.108-109.
- Pan-Pacific entomologist (San Francisco), v.9, no.2, Apr.1933.

 Hicks, C. H. Note on the relationship of an Ichneumonid to certain digger masps, p.49-52. [Podalcnia violaceipennis Lep.; Sphex xanthopterus Cam.; Paniscus sp.]
- Parasitology (London), v.24, no.4, Jan.1933.

 Jobling, B. A revision of the structure of the head, mouth-parts and salivary glands of Glossina palpalis Rob.-Desv., p.449-490, illus. References, p.487-488.
 - Miller, D. The bucco-pharyngeal mechanism of a blow-fly larva (Calliphera quadrimaculata Swed.), p. 491-499, illus. References, p. 499.
 - Rees, C. W. The experimental transmission of anaplasmosis by Dermacentor andersoni, p. 569-573. References, p. 573.
- Philippine journal of agriculture (Manila), v.3, no.3, 1933.

 Sison, P. The slug caterpillar on abaca (Thosea sinensis Wlk.), its life history and habits as observed in Davao, and suggestions for control, p.163-187.

 illus. References, p.186.
- Philippine journal of science (Manila), v.49, no.4, Dec.1932.

 Russell, P. F. The effect on Culex larvae of Paris green diluted with charcoal and notes on the feeding habits of Culex quinquefasciatus larvicide studies, v. p.651-675, illus.
- Phytogathology (Landester, Penn.), v.23, 1933; no.2, Feb.1933; no.3, Mar.1933.

 Carter, W. The dineapple mealy bug, Pseudococcus brevipes, and wilt of pineapples, no.3, p.207-242, illus. Literature cited, p.241-242; The spotting
 of pineapple leaves caused by Pseudococcus brevipes, the pineapple mealy bug,
 no.5, p.243-359, illus. Literature cited, p.259.
 - Liming, O. M. The preparation and properties of pentathionic acid and its salts; its tomicity to fungi, bacteria, and insects, no.2, p.155-174, illus.
- Puerto Rico. Department of agriculture (Rio Piedras). Journal, v.16, no.4, Oct. 1932.

 Alexander, C. P. The crane-flies of Puerto Rico (Diptera), p.347-387, illus.
- Queensland agricultural journal (Brisbane), v.39, pt.2, Feb.1, 1933.

 Roberts, F. H. S. The external parasites of sheep, p.84-90, illus.

 Veitch, R. The grape Phylloxera [Phylloxera vitifoliae], p.79-83, illus.
- Records of the Indian museum (Calcutta), v.34, 1932; pt.1, Mar.; pt.2, June.
 Laidlaw, F. F. A revision of the genus Coeliccia (Order Odonata), pt.1, p.7-42,
 illus. References, p.42.
 Needham, J. G. A key to the dragonflies of India, pt.2, p.195-228, illus.

- Records of the malaria survey of India (Calcutta), v.3, no.2, Dec. 1932.
 - Abraham, A. C. The anopheline mosquitoes of Hyderabad, Deccan, and their control, p.179-195, illus. References, p.189.
 - Barraud, P. J. Anopheles aitkeni James var. n. pinjaurensis, p.353-355, illus.
 - Ramsay, G. C., and Carpenter, J. A. An investigation on petroleum oils for malaria control purposes, p.203-218. References, p.218.
- Revista de entomologia (Rio de Janeiro, Brasil), v.3, no.1, Mar.22, 1933.
 - Borgmeier, T. Um novo genero myrmecophilo de Phorideos da Argentina (Dipt.), p.45-57, illus.
 - Bruch, C. Coléopteros mirmecófilos de Misiones (Staph. Pselaph. Hister.), p.12-37, illus.
 - Fischer, C. R. Nota sobre Anastrepha punctata Hend. (Dipt. Trypetidae) e uma especie nova de Cyrtonotum (Dipt. Drosophilidae), p.83-96, illus.
 - Moulton, D. The Thysanoptera of South America (II), p.96-133, illus. (To be cont.)
- Revue de zoologie agricole et appliquée (Bordeaux), Année 31, 1932; no.11, Nov.; no.12, Dec.
 - Voukassovitch, P. Contritution à l'étude des parasites et hyperparasites d' Hypono-meuta malinellus Zell., no.11, p.174-183, illus. (Suite et fin).
 - G. T. Un Anthomyide [Chortophila sepia Meigen] nuisible aux céréales en France, no.12, p.200.
- Socitá entomologica Italiana. Bollettino (Genova), v.65, no.2, Feb.28, 1933.

 Menozzi, C. Contributo alla conoscenza delle cocciniglie (Hemip. Coccidae)

 d'Italia (Prima nota), p.41-47, illus.
- Societas zoolog-botanicae fennicae vanamo. Annales (Helsinki), v.12, 1932.

 Kontkanen, P. On the larval digestive tract of Acanthocinus aedilis L. (Col. Ceramb.), p.91-98, illus. Literatur cited, p.97-98; Uber die ost fennoskandischen vertreter der artengruppe von Cryptocephalus sericeus L. (Col. Chrysom.) p.99-106. Literatur, p.105-106.
 - Liro, J. Uber die Eriophyiden der Corylusarten, p.47-90, illus. Verzeichnis der zitierten literatur, p.82-90.
- Société de biologie (Paris). Comptes rendus, v.112, no.4, Feb.3, 1933.

 Monteiro, J. L., and Fonseca, F. da. Nouvelles expériences sur la transmission expérimentale du typhus exanthématique de Sao Paulo par des tiques (Boophilus microplus et Amblyomma cajennense), p.397-400.
- Société de pathologie exotique (Paris). Bulletins, v.26, no.2, Feb. 9, 1933.

 Adler, S. Mode de transmission des protozoaires sanguicoles et particulièrement des leishmanioses (Rapport introductif), p.207-222. Références, p.221-222.
 - Kofoid, C., and Donat, F. The experimental transfer of Trypanosoma cruzi from naturally infected Triatoma protracta to mammals in California, p.257-259. Literature cited, p.259.
 - Roubaud, E., and Stefanopoulo, G. Recherches sur la transmission par la voie stegomyienne du virus neurotrope murin de la fièvre jaune, p.305-309.
 - Roubaud, E., Toumanoff, C., and Gaschen, H. Les données de de l'indice maxillaire rapportées au rôle infectant des anopheles de l'Indochine septentrionale p.282-293, illus.
 - Sergeant, Edm., and Et., Parrot, L., Donatien, A., and Lestoquard, F. Revue historique du problème de la transmission des leishmanioses, p.224-248.
 - Swellengrebel, N., and Buck, A. de. Les races hollandaises de l'Anopheles maculipennis et leurs rapports avec les races Italiennes, p.273-281. Litterature, p.281.

Société d'Histoire naturelle de l'Afrique du Mord (Algiers). Bulletin, v.23, 1952; no.8, Nov.; no.9, Dec.

André, M. Contribution à l'étude du "bou-farour" Tétranyque nuisible au dattier en Algérie, no.2, p.301-358, illus. [Paratetranychus simplex (Banks) Hirst].

Leniere, A. Moss sur l'apparition en Algerie de Schedius (Coencytus) kumanae How. (Hym. Encyrtidae), no.8, p.227.

Société entomologique de Belgique. Bulletin et annales (Bruxelles), v.72, no.9-10, Nov.30, 1932.

Orèvecceur, A. Recherches biologiques sur Ammophila campestris Jur (Hym. Spheg-

idae), p.164-176. Bibliographie, p.176.

Enden, F. van Die larven der Callirrhipini, eine mutmassliche Gerophytum-larve und familien-bestimmungstabelle der larven der Malacodermata-Sternomia-Reihe (Coleoptera) (Zur kenntnis der Sandalidae 18), p.199-259, illus.

Thomas, M. L'instinct et la psychologie des Hymenoptères. Le déterminisme des

moeurs des guêpes et des abeilles sociales, p.177-198.

Société entomologique de France. (Paris). Annales, v. 102, Année 1933, no.1
Balachowsky, A. Contribution à l'étude des Coccides de France. (14ºnote). Howvelles recherches sur la faune indigene de la Corse, p.35-50, illus. Bibliographie, p.49.

Benoist, R. Deux plantes pièges vour les Lépidoptères en Guyane française,

p.107-108.

Hustache, A. Liste alphabetique des tribus et genres des Curculionidae Gallo-

Rhenans, p.73-76.

Laboissière, V. Observations sur les Galerucine asiatiques principalement du Tonkin et du Yunnan et descriptions de nouveaux genres et espèces (4º partie), p.51-72, illus.

Peyerimhoff, P. de. Les larves des Coléoptères d'après A. G. Béving et F. C. Craighead et les grands critériums de l'ordre, p.77-106. Bibliographie.

Société entomologique de France (Paris). Bulletin, v.38, 1933; no.1, Jan.11; no.2, Jan.25; no.3, Feb.8; no.5, Mar.8.

Ferrière, C. Description d'un Chalcidien parasite du longicorne du cafeier en

Indo-Chine, no.1, p.9-12, illus.

Hoffmann, A. Observations sur les Otiorrhynchus du groupe singularis L. et leur distribution géographique en France [Col. Curculionidae], no.2, p.23-30, illus.

Paulian, R. Revision des Coptodactylini [Col. Lamellicornia], no.5, p. 37-74, illus.

Société royale untomologique d'Egypte (Cairo). Bulletin, v.16 (Année 25), no.3, 1932.

Alfieri, A. Les Thysanoures d'Egypte et le cycle évolutif de Thermobia acgritiaca Eschroh., p.90-91.

Hood, J. D. New species of the genus Thrips from Central Africa and Egypt, p.113-140, illus.

Priesner, H. Preliminary notes on Scirtothrips in Egypt, with key and catalogue of the Scirtothrips species of the world, p.141-155, illus.

Priesner, H., and Hosny, M. The "masked scale" (Chrysomphalus personatus), in Egypt, p.92-96, illus.

Stettiner entomologische zeitung, Jahrg.93, heft 2, 1932.

Kröber, C. Das genus Stibasoma-Schin. (Tabanidae, Diptera), p.241-259, illus. Literatur, p.242-243.

Urbahn, E. Zur biologie von Erpenodes taenialis Hb. (Lep. Noct.), p. 305-309. Literatur-verzeichnis, p. 308-309.

- Tijdschrift over plantenziekten (Amsterdam), Jaarg. 39, afl. 3, Mar. 1933.

 Fluiter, H. J. de. Bijdrage tot de kennis der oecologie en morphologie van Eriosoma lanuginosum (Hartig), de "bloedluis" onzer pereboomen, p. 45-72, illus. Literatuur, p. 70-71.
- Tropical agriculture (St. Augustine, Trinidad), v.10, 1933; no.3, Mar.; no.4, Apr. Briton-Jones, H. R. Preliminary trials with a combined insecticide and fungicide [sulphemulsol], no.3, p.80-84.

 Wadsworth, R. V. Cacao beans and Ephestia elutella, no.4, p.97-100.
- Washington. Entomological society. Proceedings, v.35, no.2, Feb.1933.

 Ross, H. H. The description and life history of a new sawfly, Sterictiphora apios (Argidae: Hymen.), p.13-19, illus.
- Washington academy of sciences. Journal (Menasha, Wis.), v.23, no.3, Mar.15, 1933. Uchida, T. A new parasite of Laspeyresia molesta Busck. [Dioctes molestae, new species], p.147-148, illus.
- Zeitschrift für angewandte entomologie (Berlin), v.19, no.4, Dec.1932.
 - Ass, M., and Funtikow, G. Ueber die biologie und technische bedeutung der holzwespen, p.557-578, illus. Literatur, p.577-578.
 - Bodenheimer, F. S. Icerya purchasi Mask. und Novius cardinalis Muls. Eine bevölkerungswissenschaftliche studie über die grundlagen der biologischen bekampfung, p.514-543, illus. Literatur, p.543.
 - Hecht, O. Experimentelle beitrage zur biologie der stechmücken II., p. 579-607. Literatur, p. 505-607.
 - Kirschner, R. Beurteilung der giftwirkung gasförmiger insecticide auf grund der schlagfrequenz des dorsalgefasses, p.544-556, illus. Literatur, p.556.
 - Kruel, W. Beobachtungen über einige Tipula-arten bei berlebeck i. L. (Teutoburger Wald) im Mai 1932, p.622-625.
 - Thienenmann, A. Der produktionsbegriff in der biologie, p.618-622.
 - Tsai, P. H. Das reiszünslerproblem in China, p. 608-614, illus.
 - Zwölfer, W. Methoden zur regulierung von temperatur und luftfeuchtigkeit, p.497-513, Literatur, p.512-513, illus.; Die unterscheidung von spannerpuppen aus der lebensgemeinschaft des kiefernwaldes, p.614-617, illus.; Bioklimatogramme, p.617-618.
- Zeitschrift für wissenschaftliche biologie. Abt.B. Zeitschrift für zellforschung und mikroskopische anatomie (Berlin), v.17, no.1, 1933.
 - Strasburger, E. H. Uber den formwechsel des chromatins in der eientwicklung der fliege Calliphora erythrocephala Meigen, p.83-117, illus. Literaturverzeichnis, p.117.
- Zeitschrift für wissenschaftliche biologie. Abt.C. Zeitschrift für vergleichende physiologie (Berlin), v.18, no.3, 1933.
 - Friedrich, H. Nervenphysiologische studien an insekten. I. Untersuchungen über das reizphysiologische verhalten der extremitäten Dixippus morosus, p.536-561, illus. Schriftenverzeichnis, p.561.
- Zeitschrift für wissenschaftliche biologie. Abt. F. Zeitschrift für parasitenkunde (Berlin), v.5, no.1, Nov.18, 1932.
 - Chitwood, B. G. A synopsis of the nematodes parasitic in insects of the family Blattidae, p.14-50, illus. References, p.50.
 - Kemper, H. Beiträge zur biologie der bettwanze (Cimex lectularius L.). IV. Uber das zerreissen des darmtraktus und die mortalität unter ungünstigen lebensbedingungen, p.112-137. Literaturnachweis, p.136-137.

Zeitschrift fur wissenschaftliche biologie. Abt. F continued.

Mudrow, E. Wher die intrazellulären symbionten der zecken, p.138-183, illus. Literaturverzeichnis, p.182-183.

Pawlowsky, E. M., Stein, A. K., Perfiljew, P. P. Emperimentelle untersuchung uber die wirlung des phlebotomusstiches auf die menschenhaut, p.1-13. aturverzeichnis, p.12-13.

Pospelova-Stron, M. W. Beobachtungen über die biologie von Hyalomma yakimowi

Ol. in laboratoriumsbedingungen, p.195-212.

Zeitschrift für wissenschaftliche zoologie (Leipzig), v.142, no.4, 1932. Schrader, F. Recent hypotheses on the structure of spindles in the light of certain observations in Hemiotera, p. 520-539, illus. References, p. 538-539.

Zentralblatt für bakteriologie, parasitenkunde und infektionskrankheiten (Jena). Abbt.I. Medizinisch-hygienische bakteriologie und tiprische parasitenkunde. Originale, v.127, no.7/8, Feb.23, 1933.

Weyer, F. Untersuchungen zur rassenfrage bei Anopheles maculipennis in Mord-

westdeutschland, p.297-417. Literatur, p.416-417.

ENTOMOLOGY

* JUL 21 1933 *

U. S. Department of Agriculture

CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE EUREAU OF ENTONOLOGY
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 2

May - June 1933.

No. 3

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations, and all articles by members of the department staff, are omitted as these are listed weekly in the Official Record of the department. The contents of the Journal of Economic Entomology have been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Andries, H. E., editor.

Controlling plant pests in Southern Africa. A handbook for the fruitgrower, orchardist, gardener and grower of field crops. 199 p. illus. Johannesburg, Cooper & Nephews, S. Af. (Pty) Ltd., 1932.

Associacion de tecnicos azucareros de Cuba.

Proceedings of the Sixth annual conference. 209p. Dec. 1932. Partial contents. Scaramizza, L. C. Prospects for the control of the sugar cane moth stalk-borer (Diatraea saccharalis Fab.) in Cuba by means of natural enemies, p.87-93. List of references, p.92-93.

Aurivillius, P. O. C.

Lepi dopterorum catalogus, editus ab Embrik Strand. pars 54-55. Berlin, Junk, 1933. Contents.- pars 54. Stichel, H. Amathusiidae, 171p.; pars 55. Schüssler, H. Saturniidae: 1. Subfam. Attacinae, 81p.

Bestimmungs-tabellen der Europaischen Coleopteren. heft 106. Troppau, Verlag: Edmund Reitter's nachf. Emmerich Reitter, 1933. Contents.— Breuning, S. Monographie der gattung Carabus L. (III. teil), p.499-704.

British museum (Matural history).

Diptera of Patagonia and South Chile...pt.2, fasc.5, 1931; pt.5, fasc.3, 1932. London, Trustees of the British museum. Contents.- Pt.2, fasc.5, p.233-331, illus. Chironomidae, by F. W. Edwards; Pt.5, fasc.3, p.199-293, illus. Rhagionidae, Therevidae, Lonchopteridae, by J. R. Malloch. Scenopinidae, Mydaidae, by F. W. Edwards. Asilidae, by S. W. Bromley.

British museum (Natural history).

Insects of Samoa and other Samoan terrestrial Arthropoda. Pt.6 Diptera. fasc.7, 1931; Pt.7. Other orders of insects. fasc.4, 1932. London, Trustees of the British museum. Contents.— Pt.6, fasc.7. Trypetidae, by J. R. Malloch. p.253-266, illus.; Pt.7, fasc.4. Psocoptera, by H. H. Karmy. p.117-129, illus.

Didier, R.

Etudes sur les coléoptères lucanides du globe. fasc.1-9, illus. Paris, Editions M. Mendel, 1928-31. Label mounted over imprint: Paris, Librairie spéciale agricole, Librairie de l'Institut national agronomique et Librairie des sciences naturelles réunies.

Eltringham, H.

The senses of insects. 126p. illus. London, Methuen & co. 1td., [1933]. Bibliography, p.113-120. (Half-title: Methuen's monographs on biological subjects.).

Flint, W. P., and Metcalf, C. L.

Insects, man's chief competitors. 133p. illus. Baltimore, Williams & Wilkins Co., 1932. At head of title: A century of progress series.

Fromm. P.

Untersuchungen zur medikamentösen bekämpfung der dassellarven bei rindern.
Inauguraldissertation... 33p. Hannover, 1928. Literaturverzeichnis, p.31-33. At head of title: Aus der Klinik für geburtshilfe und rinderkrankheiten der Tierärztlichen hochschule zu Hannover...).

Great Britain. Economic advisory council. Tsetse committee.

Report: Developments in the treatment of animal and human trypanosomiasis and in tsetse control in the period 1925-31. 27p. London, His Majesty's stationery office, 1933.

Highland and agricultural society of Scotland.

The warble fly problem. Report on experiments conducted in Scotland in 1930, by Dr. R. Stewart Macdougall. 36p. [Received: Apr. 1933.].

Honore, R. P.

La culture du pommier dans la province de Quebec, 1932. 252p. illus. [Insects and spraying, p.155-215.]. (Oka. Inst. agr. Contrib. no. 32.).

Hori, M.

Studies on the clover leaf-beetle, Luperodes pracustus Motschulsky, in Southern Saghalien. 105p. illus. Komuma, Saghalien, Japan, Published by the Station, 1932. (Saghalien cent. expt. sta. Reports. First ser. [Agr. and anim. husb.] no.2). Text in Japanese. English summary, p.101-105.

India. Mysore state. Department of agriculture.

Report of work on the Coffee experiment station, Balehonnur, for the years 1930 and 1931. 31p. Bangalore, Printed at the government press, 1932. Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers, p.6-7; Testing of different sprayers.

Partial contents.— Testing of different sprayers.

Parti

International society of sugar cane technologists.

Proceedings of the Fourth congress. held at San Juan, Puerto Rico, March 1st-16th, 1932. Pt.I. Proceedings. 174p.; Pt.II. Communications to the Congress. Bulletin 1-129, separately paged. San Juan, P. R. Bureau of supplies, printing, and transportation, 1933. Partial contents. Bul.4. Pemberton, C. E. Insect damage to sugar cane roots in Hawaii. 1p.; Bul.5. Van Zwaluwenburg, R. H. The nematodes attacking sugar cane roots in Hawaii. 4p.; Bul.21. Hinds, W. E. A suggestion for the development of a mamual of sugarcane insects of the world. 4p.; Bul.22. Myers, J. G. Ecological research on insect pests of sugarcane in the British West Indies and British Guiana. 3p.; Bul.32. Cook, M. T. The parasitism of Marasmius sacchari Wakker. 2p. illus.; Bul.50. Lopez, A. W. I. An account of some scoliid wasps parasitic on sugar-cane grubs in Occidental Negros, Philippine Islands. II. Progress report on the exchange of scolliid wasps with Australia. 12p. illus.; Bul.52. Hinds, W. E., and Osterberger, B. A. Sugar-cane borer control by colonization of Trichogramma minutum in Louisiana. 6p.

Janse, A. J. T.

The moths of South Africa. v.l. Sematuridae and Geometridae. 376p. illus. Durban, E. P. & Commercial printing co., Ltd., 1932.

Knight, P.

fun

The problems of insect study. 118p. illus. Ann. Arbor, Mich., Edwards Brothers, Inc., 1933. Lithoprint.

Koch, R.

Bestimmingstabellen der insekten an kiefer und lärche nach den frassbeschädigungen. Zweite, neubearbeitete auflage. 218p. illus. Berlin, P. Parey, 1932.

Maidl, F.

Die lebensgewohnheiten und instinkte der staatenbildenden insekten. 1fg.2 (bogen 5-8), 1fg.3 (bogen 9-12). p.65-128, 129-192, illus. Wien, Fritz Wagner, 1933.

Meyrick, E.

Exotic Microlepidoptera. v.4, pt.5-11, p.129-352. London, Taylor, & Francis, Oct. 1931-Dec. 1932.

Miestinger, R.

Wichtige schädlinge und krankheiten der rübe in Österreich. 28p. illus. Wien, Agran-verlag, 1932. (Bauernschriften nr. 37.).

Museu zoológico da Universidade de Coimbra.

Memorias e estudos, ser.1, no.1, fasc.9-13, 1931; no.58-61, 64, 1932. Contents.- no.1. Seabra, A. F. De. Sinópse dos hemopteros Heteropteros de Portugal. fasc.9. Piesmidae, p.399-404, illus.; fasc.10. Tingitidae, p.405-445, illus., fasc.11. Phymatidae, p.447-452, illus., fasc.12. Hebridae, p.453.

Museu zoológico da Universidade de Coimbra, continued.

454, illus., fasc:13. Mesoveliidae, p.455-457, illus.; no.58. Horn, W.

Contributions à l'étude de la faune du Mozamoique. Voyage de M. P. Lesne
(1928-1929). 8º Note:- Coléoptères, Cicindelinae, 4p. illus.; no.59. Santschi,
F. Fourmis du Portugal, 3p.; no.60. Pic; M. Contributions à l'étude de
la faune de Mozambique. Voyage de M. P. Lesne (1928-1929). 9º Note.- Coléoptères, Anthicidae, Hylophilidae, Pedilidae, Scraptiidae, 25p. illus.;
no.61. Dusmet y Alonso, J. M. Contribución al estudio de los Himenópteros
de Portugal. 7p.; no.64. Mosely, M. E. Contributions à l'étude de la
faune du Mozambique. Voyage de M. P. Lesne (1928-1929). 12º Note.Trichoptera, 4p. illus.

Musgrave, A.

Bibliography of Australian entomology 1775-1930 with biographical notes on authors and collectors. 380p. Sydney, Published by the Society, September 1932. At head of title: Royal zoological society of New South Wales.

Northern Rhodesia department of agriculture.

and the second of the second of the

Annual bulletin 2 - 1932. 76p. Livingstone, Printed by the government printer, 1933. Partial contents. The movement and breeding of locust swarms (July 1931 - September 1932), p.25-34. Literature cited, p.34.

- Office international de renseignements sur les sauterelles de Damas. Bulletin, 1930-1931. 264p. fold. map. Damas, Imp. El- Bourhan.
- Peru. Ministerio de fomento. Direccion de agricultura y ganaderia.

 Informe no. 19. 10p. illus. Lima, Estación experimental agrícula de la Molina, 1933. Partial contents... Wille, J. El control del pulgón lanigero del manzano mediante su parásito natural, el Aphelimus mali, p.6-10.
- Rau, P. The jungle bees and wasps of Barro Colorado Island (with notes on other insects). 324p. illus. Kirkwood, St. Louis Co., Mo., 1933.
- Schmiedeknecht, O.

 Opuscula ichneumologica. Supplement-Band. Neubearbeitungen, fasc.XVI. Genus
 Hemiteles Grav. 37-116p. Blankenburg i Thür, 1933.
- Schwarz, H. F.
 Some neotropical Anthidiinae: Anthidium, Heteranthidium and Dianthidium. 27p.;
 Paranthidium, Anthidiellum, and Hypanthidium. 9p. New York, American museum of natural history, May 25, 1933. (Amer. Mus. Novitates no. 624, 625).

Stackelberg, A. A., editor.

Verzeichnis der schädlichen insekten der paläarktischen region. Teil 1.

Schädlinge der landwirtschaft, bearbeitet von: G. J. Bey-Bienko [and others].

500p. Leningrad, 1932. (The Lenin acad. agr. sci. in U.S.S.R. Inst.

plant protection. Bul. plant protection Ser.1; Entomology no.5). Text

in Russian.

Stichel, W.

Illustrierte bestimmungs-tabellen der Deutschen wanzen (Hemiptera-Heteroptera).

lfg.8-9. Berlin-Frohnau, W. Stichel, 1933. Contents.- lfg.8; Ser.

Anonychia Router (Fortsetzung). Fam. Miridae Dhrn. Subfm. Macrolophinae

Reut. Subfm. Heterotominae Reut.; p.211-242, illus.; lfg.9; Ser. Anonychia

Stichel, W. continued.

Reuter (Fortsetzung). Fam. Miridae Dhrn. Subfm. Heterotominae Reut. Fortsetzung). Subfm. Plagiognathinae Osh., p.243-274, illus.

Strickland, E. H.

Insect pests of grain in Alberta. 58p. illus. Edmonton, Alberta, University of Alberta. 1933. (Univ. Alberta. Col. agr. Bul. 24.).

Strong, R. P., Bequaert, J. C., and Cleveland, L. R.

Report on the available evidence showing the relation of game to the spread of testse fly-borne diseases in Africa. 46p. [1933?]. (Amer. com. Internatl. wild life protect. Spec. pub. v.l, no.l.).

Tamanuki, K.

Ecological studies upon the spruce attacking bark-beetles in Southern Saghalien.

Pt. 1. On the bark-beetles fauna of dying spruce in Southern Saghalien.

54p. illus. March 1933. (Saghalien cent. expt. sta. Reports ser.2

(Forestry), no.3.). Text in Japanese.

Uganda protectorate. Department of agriculture.

Annual report... for the year ended 31st December, 1931. (Pt.II). 78p.

Entebbe, Printed by the Govt. printer, Uganda, 1932. Partial contents...

Hargreaves, H. Annual report of the Government Entomologist, p.43-58.

(Locusta migratorioides; Platyedra gossypiella Saund.; Empoasca fascialis; Mosquitoe control work.).

Wu, C. Y.

Rat flea survey of Shanghai (First report). 14p. illus. 1932. Reprinted from: [China] National quarantine service reports. Ser. III.

Wu, L. T., and Pollitzer, R.

A new survey of plague in wild rodents and pneumonic plague, 118p. 1932.

Reprinted from: [China] National quarantine service reports. Ser.III.

Wytsman, P.

Genera insectorum. fasc. 192°. Coleoptera Adephaga. Fam. Carabidae. Subfam.

Carabinae. pt.4, par G. Vacher de Lapouge, p.581-747. Bruxelles, Louis

Desmet-Verteneuil. 1932.

PERIODI CALS

Academie d'agriculture de France. Comptes rendus (Paris), v.19, 1933; no.14, Apr.26; no.16, May 10.

Balachowsky, A. Recherches sur l'action insecticide des huiles végétales utilisées en traitement d'hiver contre les cochenilles nuisibles aux arbres fruitiers, no.14, p.497-506.

Saillard, E. La mouche de la betterave, no.16, p.573-576.

R. Academia d'agricoltura di Torino. Annali, v.75, 1932. Published 1933. Arcangeli, A. Le mosche nella economia generale mezzi di lotta contro le stesse, p.71-134. Bibliografia, p.129-134.

Agricultural gazette of New South Wales (Sydney), v.44, pt.5, May 1, 1933.

Dwyer, E. P. Honey bees in relation to lucerne seed setting, p.363-371.

Literature cited, p.371.

- Agricultural gazette of New South Wales, continued. McCarthy, T. Insect pests of tobacco, p.372-376, illus. (To be continued.).
- igriculture and live-stock in India. (Calcutta), v.3, pt.1, Jan.1953.

 Isaac, P. V. Notes on Paederus fuscipes Curt., a beetle which causes vesicular dermatitis in man, v.3, pt.1, p.33-36, illus. References, p.36.
- American entomological society. Transaction's (Philadelphia), v.59, no.1, Mar.1933.

 Hebari, M. Studies in the Dermaptera and Orthoptera of Colombia, p.13-67, illus.
- American journal of hygiene (Lancaster, Penn.), v.17, no.2, Mar.1933.

 Jesus, P. I. De. Hydrodynamics of mosquito breeding places, p.502-514, illus.

 Bioliography, p.513-514.
 - Matheson, R., Boyd, M. F., and Stratman-Thomas, W. K. Anopheles walkeri, Theo-bald, as a vector of Plasmodium vivax, Grassi and Feletti, p.515-516.
- American medical association. Journal (Chicago), v.100, no.21, May 27, 1953.

 Faulkner, J. M. Nicotine poisoning by absorption through the skin, p.16641665.
- American veterinary medical association. Journal (Chicago), v.82 (n.s. v.35), no.5, May 1933.
 - Kelser, R. A. Mosquitoes as vectors of the virus of equine encephalomyelitis, p.767-771.
- Annales des épiphyties (Paris), Année 18, no.4, July-Aug.1932. (Rec. May 23, 1933).

 Moreau, L., and Vinet, E. Evolution de la Cochylis et de l'Eudemis dans un
 vignoble de l'Ouest de 1911 à 1932. Peut-on prevoir l'importance des invasions?, p.250-258, illus.
- Annals and magazine of natural history (London), ser.10, v.ll, no.61, Jan.1933.

 Malloch, J. R. The tachinid genus Doddiana Curran (Diptera), p.128-139.
- Annals of applied biology (London), v.20, no.2, May 1933.

 Metcalfe, M. E. Some Cecidomyidae attacking the seed of Dactylis glomerata L.

 and Lolium perenne L., p.327-341. References, p.341.
- Anzeiger für schädlingskunde (Berlin), Jahrg.9, 1933; heft 3; heft 4; heft 5; heft 6. Eckstein, K. Der buchenrotschwanz (Dasychira pudibunda L.), heft 4, p.52-54, illus.
 - Escherich, K. Uber den teplichkäfer (Anthremus scrophulariae L.) und seine bekämpfung, heft 4, p.57-58.
 - Friederichs, K. Witterung und insekten in der gegend von Rostock 1932, heft 3, p.29-34.
 - Gornitz, K. Pathologische veränderungen bei Vanesso io nach aufnahme von arsenverbindungen, heft 3, p.40-41, illus.
 - Gosswald, K. Pyrethrum, heft 4, p.56-57.
 - Hase, A. Uber die dauerwirkung des mottenschutzes durch eulan. II. Teil. Voer jahrelang bestehende mottenechtheit von wolle durch imprägnierung mit "Eulan neu", heft 3, p.35-39, illus.
 - Jensen-Storch, S. Etwas über flüssige mittel gegen den hausbock (Hylotrupes bajulus), heft 4, p.48-50. Literaturverzeichnis, p.50.
 - Komárek, J. Wichtige neubeobachtungen aus der biologie der nonne, heft 6, p.77-82. (Schluss folgt.).
 - Maercks, H. Wird der wasserhaushalt der insekten durch das Daltonsche gesetz bestimmt?, heft 5, p.66-68, illus. Literatur, p.68.

Anzeiger für schadlingskunde (Berlin), continued.

Ris Lambers, D. H. Ober das umbetten alter Kanadabalsam-praparate von blattlausen, heft 5, p.70.

Stellwaag, F. Bekampfung der kirschfruchtfliege, heft 5, p.61-65.

Archiv Fur schiffs-und tropen-hygiene (Leipzig), v.37, no.5, May 1933.

Hecht, O. Experimentelle beiträge zur biologie der stechmücken IV, p.256-271.

Literaturverzeichnis, p.270-271.

Australia. Council for scientific and industrial research (Melbourne). Journal, v.6, no.2. May 1933.

Womersley, H. A possible biological control [Biscirus lapidarius Kramer] of the clover springtail or lucerne flea (Sminthurus viridis L.) in Western Australia, p.83-91, illus. Literature cited, p.89.

The greenhouse white-fly [Trialeurodes vaporariorum] in Tasmania, p.127-128.

Biological bulletin (Lancaster, Penn.), v.63, no.2, Oct.1932.

Cook, S. F. The respiratory gas exchange in Termopsis nevadensis, p.246-257.

Literature cited, p.257.

Bollettino di zoologica (Torino), v.4, no.2, Apr.1933.

Teodoro, G. Considerazioni sulle cocciniglie e loro piante mutrici, p.69-73.

Autori citati, p.73.

Bombay natural history society. Journal (London), v.36, no.2, Apr.15, 1933.

Ramakrishna Ayyar, T. V., and Krishna Menon, N. Notes on an acridiid grass-hopper (Gesonia punctifrons, St.) ovipositing into stem of "Colocasia" plant, p.517-518, illus.

British medical journal (London), no.3762, Feb.11, 1933. Lockhart, L. P. Nicotine poisoning, p.246-247.

Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.28, no.3, June 1933.

Britton, W. E., and Harte, C. R. The recent north-eastward spread of the orange sulphur butterfly, Colias curytheme Boisdv. (Lepidoptera), p.109-115.

Cooper, K. W. On the American species of Alobates Mots. (Col. Tenebrionidae), p.105-107, illus.

Engelhardt, G. P. The cleaning of greasy insects. p.108.

Bulletin agricole du Congo Belge (Bruxelles), v.23, no.4, Dec.1932.

Soyer, D. La désinfection des graines de coton, p.399-421, illus. Bibliographie, p.421.

Canadian entomologist (Orillia), v.65, no.5, May 1933.

Bruck, C. R. New species of Carphoborus Eich. with key to species north of Mexico (Coleoptera-Scolytidae), p.103-106.

Criddle, N. Notes on the habits of injurious grasshoppers in Manitoba, p.97-102, illus. References, p.102.

Fattig, P. W. Food of the robber fly, Mallophora orcina (Wied) (Diptera), p.119-120.

Knowlton, G. F., and Thomas, W. L. Food plants and distribution of some Utah Thysanoptera, p.114-119.

Milne, L. J. Notes on Pseudolucamus placidus (Say). (Lucanidae, Coleoptera), p.106-114, illus.

- Ceylon journal of science. Sec.D. Medical science (Colombo), v.3, pt.1, Feb.1,1933.

 Hirst, F. Notes on the pacteriology of "dry-wood" termites, p.47-48; A rat
 flea survey of Ceylon with a brief discussion of recent work on rat-flea
 species distribution in relation to the spread of bubonic plague in the East
 Indies, p.49-113, illus. References, to literature, p.111-113.
 - Joseph F. P. Dry-wood-inhabiting termites as a possible factor in the etiology of sprue, p.3-46, illus. References to literature, p.41-45.
- Ecological monographs (Durham, N. C.), v.3, no.1, Jan.1933.

 Rogers, J. S. The ecological distribution of the crane-flies of northern

 Florida, p.1-74, illus. Bibliography, p.62-64.
- Ecology (Lancaster, Penn.), v.14, no.1, Jan.1933.

 Sweetman, H. L., and Wedemeyer, J. Further studies of the physical ecology of the alfalfa weevil, Hypera postica (Gyllenhal), p.46-60, illus. Literature cited, p.60.
- Entomological news (Philadelphia), v.44, 1933; no.5, May; no.6, June.
 Foster, J. G. Swarming of Scatopse atrata Say (Diptera: Scatopsidae), no.5, p.136.
 - Haskin, J. R. The life histories of Eurema demoditas, Lycaena theorus and L. hanno (Lepid.: Pieridae, Lycaenidae), no.6, p.153-156.
 - Park, O. The food and habits of Temesiphorus costalis Lec. (Coleop.: Pselaphidae, no.6, p.149-151. Literature cited, p.151.
- Entomological society of the South of England. Journal (Southampton), v.1, pt.3, May 25, 1933.
 - Hobby, B. M. Supplementary list of the prey of Asilidae (Dipt.), p.69-74.
 References, p.74; Prey of Scatophaga (Dipt., Cordyluridae), p.74-77.
 Poulton, E. B. Hymenoptera parasitica and Tachinidae (Diptera) bred from

British Lepi doptera Heterocera by H. C. Hayward, M. A., F. E.S., p. 53-55.

- Entomological society of the South of England. Transactions (Southampton), v.8,
- pt.2, 1932. Published May 9, 1933.

 Hobby, B. M. The prey of British dragonflies, p.65-76. Bibliography, p.75-76.

 Killington, F.J. The parasites of Neuroptera with special reference to those attacking British species, p.84-91. References, p.91.
- Entomologische blätter (Berlin), Jahrg.29, heft 1, Mar.1933.

 Eggers, H. Zur paläarktischen borkenkäferfaune, p.1-9. (Schluss folgt.).

 Heller, K. M. Beitrag zur kenntnis der pepuanischen rüsselkäfergattung:

 Arachnopus Guer. (Zygopini), p.18-25.

 Urban, C. Die larve des Heterocerus parallelus Gebl., p.9-12.
- Entomologische rundschau (Stuttgart), v.50, 1933; no.9, May 1; no.10, May 15; no. 11, June 1.
 - Reiss, H. Versuch einer monographie über die gruppen der Zygaena (Coelestis) fraxini Men. und olivieri Boisd. (Lep.), no.9, p.130-136; no.10, p.144-148, illus.; no. 11, p.149-155. (Fortsetzung folgt.).
- Entomologisches nachrichtenblatt (Troppau), v.7, no.2, Apr.1933.

 Machulka, V. Eine modifikation der tötung der insekten mit schwefeldioxyd,
 p.69-70.

- Entomologisk tidskrift (Stockholm), Arg. 54, haft 1, 1933.
 - Ringdahl, O. Oversikt av i Sverige funna Hylemyia-arter, p.1-35, illus.
 - Ryden, N. S. Bidrag till kännendomen om svenska bladminerare. II, p.40-49. illus. Litteraturförteckning, p.47.
- Entomologist (London), v.66, 1933; no.838, Mar.1; no.839, Apr.; no.840, May.

 Adkin, R. An apparently unrecorded pupal habit of Eucosma semifuscana,

 Steph., no.840, p.97-98.
 - Cockayne, E. A., and Hawkins, C. N. The life-history of Acosmetia caliginosa, Hb., no.828, p.52-57, illus. (Concluded from p.39.).
 - Nicholson, C. Larva of Apatura iris feeding on heather, no.839, p.76-78.
- Entomologist's monthly magazine (London), ser.3, v.19 (whole ser. v.69), 1933; no.221 (whole ser. no.838), May; no.222 (whole ser. no.829), June.
 - Austin, M. D. The insect and allied fauna of cultivated mushrooms. II, no.222, p.132-134.
 - Hamm, A. H. The epigamic behaviour and courtship of three species of Empididae no.221, p.113-117, illus.
 - Laidlaw, W. B. R. Two ichneumon parasites of Lophyrus pini Klug., no.222, p.124-132. [Lamachus pini Bridgman, var. caledonicus; Holocremna macellator Thunb. var. cothurnata Holmgr.].
- Entomologist's record (London), v.45, no.5, May 1933.

 Querci, O. An account of my studies in the biology of Pieris rapae, Linné.II, no.5, p.65-70.
- Gardeners' chronicle (London), v.93, 1933; no.2412, Mar.18; no.2420, May 13.

 Hall, A. D. The transmission of tulip breaking, no.2420, p.330-331, illus.

 [Transmitted by aphids].

 Mayne, M. Aphelinus mali acclimatised in Belgium, no.2412, p.183.
- Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), Jahrg.9, no.3, May 1933.
 - Kunike, G. Zur biologie des mehlkäfers, Tenebrio molitor L., p.26-34. Literaturverzeichnis, p.33-34.
- Hilgardia (Berkeley, Calif.), v.7, no.8, Jan. 1933.

 Severin, H. H. P. Field observations on the beet leafhopper, Eutettix tenellus, in California, p.281-360, illus. Literature cited, p.348-350.
- Indian journal of agricultural science (Calcutta), v.2, pt.6, Dec.1932.

 Bhatia, H. L., and Shaffi, M. Life-histories of some Indian Syrphidae, p.543570, illus. References, p.569-570.
- Insecta Matsumurana (Sapporo, Japan), v.7, no.3, Mar.1933.

 Matsumura, S. Lymantriidae of Japan-Empire, p.111-152, illus.
- Institut Pasteur d'Algerie. Archives (Alger), v.11, no.1, 1933.

 Chorine, V. Observation sur une maladie microbienne des chenilles (Brythis (Clottula) pancratii Cyr.), p.19-23, illus.
 - Senevet, G. A propos des races d'Anopheles maculipennis, p.12-14.
 - Sergent, Et., and Trensz, F. Note preliminaire sur la morphologie des oeufs d'Anopheles maculipennis de France et d'Algerie, p.9-11, illus.
 - Trensz, F. Sur une maladie microbienne des larves de Aëdes mariae, p.15-18, illus.

- Institut Pasteur de Tumis. Archives, v.21, no.3, Apr.1933.

 Wagner, J., and Tassilieff, A. Tableau analytiques pour la determination des puces rencontrees en Algerie et Tumisie. (Manuel pour les medecins étudiant les maladies infectueuses des mammifères), p.431-467, illus. List chronologique des travaux concernant les puces nord-africaines, p.463-465.
- Instituto Oswaldo Cruz (Rio de Janeiro), Memorias, v.27, no.1, Mar.1933.

 Werneck, F. L. Sobre as especies de Anoplura parasitas de Lhama [Microthoracius praelongiceps (Neumann, 1909); Microthoracius razzai Werneck, 1932], p.21-32, illus.:
- Journal of animal ecology (London), v.2, no.1, May 1933.

 Barnes, H. F. Studies of fluctuations in insect populations II. The infestation of meadow fox-tail grass (Alopecurus pratensis) by the gall midge

 Dasyneura alopecuri (Reuter) Cecidomyidae, p.98-108. References, p.108.
- Journal of biochemistry (Tokyo), v.16, no.1, Sept. 1932.

 Sinoda, O., and Kurata, M. Nutritional study on Dermestid beetles. I. The chemical composition, and especially the nature of the ether extract of beetles, p.129-139.
- Journal of the Department of agriculture of South Australia (Adelaide), v.36, no.9, Apr.15, 1933.
 - Pavidson, J. On the control of the "lucerne flea" (Sminthurus viridis L.) in lucerne in South Australia, p.994-1006, illus.
- Journal of the department of agriculture of Western Australia (Perth), v.9 (second ser.), no.1, 1932.
 - Andrewartha, H. G. The apple curculio [Otiorrhynchus cribricollis], its control by a poison bait, p.104-105.
 - Neuman, L. J. The Jarvis fruit fly lure local tests progress report, p.153.
- Journal of the ministry of agriculture, Great Britain, v.40, no.3, June 1933.

 Petherbridge, F. R. Dusting for pest and disease control in the United States and Canada, p.209-215.
- Journal of tropical medicine and hygiene (London), v.33, no.9, May 1, 1933.

 Hinman, E. H. The use of insects and other Arthropods in medicine, no.9,
 p.128-134. References, p.133-134.
- Kitasato archives of experimental medicine (Tokyo), v.10, no.2, Apr.1933.
 Kodama, M., and Kono, M. Studies on experimental transmission of virus of "eruptive fever" and "typhus" by several blood sucking insects, p.99-112.
 References, p.111-112.
- Koleopterologische rundschau (Vienna), v.19, no.1-2, 1933.
 Voss, E. Monographie der Rhynchitinen- tribus Rhynchitine. 2. Gattungsgruppe
 Rhynchitina. V. 1...Rhynchitinae Pterocolinae, p.25-56, illus.
- Konowia (Wien), v.11, no.4 (Bogen 16-20), Mar.1933.

 Lieftinck, M. A. A synopsis of the Bornean Platystictinae, with descriptions of three new species (Odon.), p.281-297, illus.
- Lambillionea (Bruxelles), v.33, no.4, Apr.25, 1933.

 Durand, G. Motules biologiques sur Eueretagrotis agathina Dup., p.97-104.

 Pictet, A. Les éclosions de papillons et la météorologie, p.89-97.

- Lingman science journal (Canton, China), v.12, no.2, Apr.4, 1933.

 Hoffmann, W. E. The life history of a second species of Laccotrephes (Hemiptera, Nepidae), p.245-256, illus.; The biology and control of Laccoptera chinensis F. (Coleoptera, Chrysomelidae), p.259-260, illus.
- London. Imperial institute. Bulletin, v.31, no.1, Apr.1933.

 Herford, G. V. B. The more important insect pests of cacao, tobacco and dried fruit, p.39-55, illus. References, p.55.
- London. Entomological society. Proceedings, v.7, pt.3, Apr.21, 1933.

 Balfour-Browne, F. The law of priority in nomenclature, p.75-79.

 Poulton, E. B., et al. Protective adaptations of animals especially insects, p.79-96, illus. [Discussion].
- Miyazaki, Japan. College of agriculture and forestry. Bulletin, no.5, 1933.

 Nakazima, S., and Furukawa, K. Bionomics and external structures of Liparis dispar, an insect noxious to Livistona chinensis, p.1-12, illus. Text in Japanese. English summary, p.12.
- Museum zoologicum polonicum, Warsaw. Annales, v.9, no.22, Jan.25, 1933.
 Stach, J. Heterolepisma horni n.sp. oraz przeglad gatunkow rodzaju Heterolepisma (Thysanura). Heterolepisma horni n.sp. und die zusammenstellung der arten der gattung Heterolepisma (Thysanura), p.341-349, illus. Literatur, p.348.
- Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), Jahrg.13, no.5, May 1933.
 - Thiem, H. Beitrag zur epidemiologie und bekämpfung der kirschfruchtfliege (Rhagoletis cerasi L.), p.33-35.
- Naturaliste canadien (Quebec), v.60 (ser.3, v.4), no.5, May 1933.

 Chagnon, G. Contribution à l'étude des Coléoptères de la Province de Quebec, p.166-178, illus. (à suivre).
- Nature (London), v.131, 1933; no.3311, Apr.15; no.3313, Apr.29; no.3315, May 13; no.3319, June 10.

Darby, H. H. Insects and micro-climates, no. 3319, p.839.

Davidson, J. Effect of rainfall-evaporation ratio on insects inhabiting the soil surface, no.3319, p.837-838, illus.

King, L. A. L., and Meikle, A. A. A fly pest of timothy grass, no.3319, p.837. [Amaurosoma armillatum Zett.].

Loughnane, J. B. Insect transmission of virus A of potatoes, no. 3319, p.838-839.

Thorpe, W. H. Tracheal and blood gills in aquatic insect larvae, no.3311, p.549-550. References, p.550.

Clover mites invade dwelling houses, no.3311, p.557. [Bryobia praetiosa.]. Eradication of prickly pear in Australia, no.3313, p.613. [Cactoblastis cactorum].

Mayflies and man, no. 3315, p.701.

Die naturwissenschaften (Berlin), Jahrg. 21, heft 15, Apr. 14, 1933.

Hase, A. Bekämpfung der bettwanze durch die spinne Thanatos flavidus, p. 285, illus.

- Nederlandsche entomologische vereeniging (The Hague). Entomologische berichten, v.8, no.191, May 1, 1933.
 - Fluiter, H. J. de. No maals ists over het uitkomen van de imago van Diplostichus tenthredinum B.B. uit den gesloten cocon van Diprion pini (L.), p.487493. Literatuur, p.492.
- New York entomological society. Journal (Lancaster, Penn.), v.41, nos.1, 2, Mar., June 1933.
 - Chamberlin, W. J. A symopsis of the genus Polycesta Soliar with the description of one new species, p.37-47, illus.
 - Richards, A. G. Morphology of the female reproductive system of Incurvaria russatella Clemens (Lepid.), p.167-185, illus. Literature cited, p.174-175.
- New Zealand journal of science and technology (Wellington), v.14, no.5, Apr.1933. Cottier, W. The toxicity of arsenates. A study of the relative toxicity efficiencies of commercial acid and basic lead arsenates and of calcium arsenate, p.309-316, illus.
- Ohio journal of science (Columbus), v.33, no.3, May 1933.

 Eagleson, C. W. Apparatus for the maintenance of constant temperature and humidity, p.194-203.
- Parasitology (London), v.25, no.2, Apr.1933.

 Lewis, E. A. Rhipicephalus avrei n.sp. (a tick) from Kenya Colony, p.269
 272, illus.
 - MacLeod, J., and Gordon, W. S. Studies in tick-borne fever of sheep. I. Transmission by the tick, Ixodes ricinus, with a description of the disease produced, p.273-283, illus. References, p.283.
- Philippine journal of science (Manila), v.50, no.3, Mar. 1933.
 - Serrano, F. B., and Palo, M. A. Blossom-blight of mangos in the Philippines, p.211-277, illus. Literature cited, p.271.
 - Spacth, F. Die Hoplionota-arten von den Philippinen-inseln (Coleoptera; Chrysomelidae), p.311-323, illus.
 - Tokunaga, M. A marine crane fly, Limonia (Dicranomyia) trifilamentosa, of the Pacific coast of Japan, with special reference to the ecology and the morphology of its immature stages, p.327-344, illus. Literature, p.342.
- Phytopatholoty, v.23, no.5, May 1933.
 - Hoggan, I. A. Some viruses affecting spinach, and certain aspects of insect transmission, p.446-474, illus. Literature cited, p.474.
- Psyche (Cambridge, Mass.), v.39, no.4, Dec. 1952.
 - Abbott, C. E. The effect of temperature and relative humidity upon the olfactory responses of blowflies, p.145-149, illus. Literature cited, p.149.
 - Banks, N. Joncerning the genus Notiobiella (Neuropt.-Hemerobiidae), p.103-106.

 Brues, C. J. Phoridae associated with auts and termites in Trinidad, p.134-138.

 Crowell M. F. Ovinosition of the Labraneonid Itanhartis communister (Say) in
 - Crowell, M. F. Oviposition of the Ichneumonid Itoplectis conquisitor (Say) in a larva of Pyrausta nubilalis Hubn., p.102.
 - Dreyer, W. A., and Park, T. Local distribution of Formica ulkei mound-nests with reference to certain ecological factors, p.127-133, illus. Literature cited, p.133.
 - Hicks, C. H. Notes on the prey and inquilines of Podalonia violaceipennis form luctuosa (F. Smith), p.150-154.
 - Pearson, E. O. Notes on the genus Eysdercus (Hemiptera-Heteroptera) in Trinidad, B. W. I., p.113-126, illus. Literature cited, p.126.

Puerto Rico. Department of agriculture (Rio Piedras). Journal, v.17, 1933; no.1,

Jan.; no.2, Apr.

Leonard, M. D. An annotated bibliography of Puerto Rican entomology, no.1, p.5-96; Notes on insect conditions in Puerto Rico for the fiscal year, July 1931 thru June 1932, no.2, p.97-137.

Queensland agricultural journal (Brisbane), v.39, pt.4, Apr.1, 1933.

Jarvis, E. Cane pest combat and control. Complete destruction of cane stools caused by grubs of the greyback cockchafer, p.152-154, illus.

Smith, J. H. Caterpillar plagues [Spodoptera mauritia; S. exempta] in grasslands and cultivation paddocks, p.155-160, illus.

Revista Chilena de historia natural (Santiago), Ano 36 (1932).

Gomez, J. I. Evaluacion de la Cantaridina en el pilme, p.118-120, illus. Referencias, p.120.

Stuardo, C. Sinopsis de los Nemestrinidos Chilenos del genero Hirmoneura Meigen (Diptera), p.61-81. Bibliografia, p.81.

Revue de pathologie vegétale et d'entomologie agricole (Paris), v.20, no.1, Jan.1933. Andre, M. Sur la biologie des Tetranyques tisserands, p.8-25.

Mesnil, L. Sur deux Chloropides consideres à tort comme nuisibles, p.3-7, illus Bibliographie, p.7.

Revue de zoologie agricole et appliquée (Bordeaux). Année 32, no.1, Jan. 1933. Feytaud, J. La question doryphorique au debut de la campagne 1933, p.1-17, illus.

Revue Suisse de zoologie (Genève), v.40, no.2, May 1933. Handschin, E. Beiträge zur biologie der büffel-fliege (Lyperosia exigua de Meij.) und ihrer parasiten, p.187-200, illus.

Rhodesia agricultural journal (Salisbury), v.30, 1933; no.3, Mar.; no.4, Apr. Gundry, B. G. The construction of dipping tanks, no.4, p.297-306, illus. Jack, R. W. The locust campaign, no.3, p.194-206. Munro, J. W. Infestation of stored products by insects, no.4, p.279-283.

Schweizerische entomologische gessellschaft. Mitteilungen (Bern), v.15, no.3, Jun.15, 1931; no.4, Sept.15, 1931; no.5, Dec.15, 1931; no.6, Mar.15, 1932; no.7, Jun. 15, 1932; no.9, Dec. 15, 1932; no.10, Mar. 15, 1933.

Beuret, H. Studien über Melitaea athalia Rott. und helvitica Rühl (pseudathaliz Rev.) (Lep.), no.10, p.424-455, illus. Literaturverzeichnis, p.453-454.

Gansser, A. Beitrag zur kenntnis der Schweizerischen Hypodermen, no.5, p.145-153.

Marchand, H. Beitrag zur kenntnis der gattung Chrysochloa Hope (Coleoptera), no.3, p.74-78, illus.

Pictet, A. Recherches de génétique dans des croisements de Lasiocampa quercus L. et de ses races alpina Frey d'altitudes moyennes et superieure, no.4, p.114-139, illus. Index bibliographique, p.139.

Steck, T. Ein eigenartiges vorkommen der dasselfliege (Hypoderma bovis L.), no.6, p.206-207.

Suter, P. Untersuchungen über körperbau, entwicklungsgang und rassendifferenzierung der kommaschildlaus, Lepidosaphes ulmi L., p.347-420. Literaturverzeichnis, p.417-420.

- Scottish forestry journal (Edinburgh), v.46, pt.2, Oct.1932.
 - Laidlaw, W. B. R. The enemies of the elm bark beetle (Scolytus destructor, Oliv.) p.117-129, illus. References, p.129.
- Sociodad entomológica Argentina (Buenos Aires), v.5, no.22-23, Mov.30, 1932, Feb.28, 1933.
 - Copello, A. Biologia de Hyperalonia morio (Dip. Bomb.), p.117-120, illus.
 - Dallas, E. D. Un acaro ectoparasito de Megadytes glaucus (Brull.) (Coleop. Dityscidae), p.127-128.
 - Hayward, K. J. Lepidopteros Argentinos, p.149-188, illus.
 - Jörg, M. E. Consideraciones histofisiologicas sobre los ojos de los insectos, p.93-102, illus. Bibliografia, p.101-102.
 - Orfila, R. N. Las especies nuevas de insectos Argentinos, p.139-147; Estudios de Lepidopterologia Argentina. III? Catalogo sistematico de los Sphingidac (Lep.), p.189-206; Adicion (IIIa) al catalogo de los lepidopteros Argentinos, p.209-212.
 - Pic, M. Sur divers Monommides de l'Amerique meridionale (Col.), p.105-108.
- Société de biologie (Paris). Comptes rendus, v.111, no.40, Jan.6, 1932.
 - L'Heritier, P. Comparaison de cinq lignées de Drosophile, type sauvage, au point de vue de leur survivance en présence d'une nourriture toxique, p.982-984.
- Société de pathologie exotique. Bulletins, v.26, no.1, Jan.11, 1933.
 - Gaschen, H. Sur le présence de Xenopsylla brasiliensis et Xenopsylla astia sur les rongeurs domestiques de la région de Dakar, p.25-27.
 - Morin, H. G. S., and Toumanoff, C. Sur le rôle de Anopheles masculatus dans la transmission du paludisme au Tonkin, p.83-92, illus.
 - Roubaud, E., Colas-Belcour, J. and Gaschen, H. Etude du comportement sexuel comme caractère génétique, chez l'Anopheles maculipennis, p. 27-29.
- Société d'histoire naturelle de l'Afrique du Nord (Algiers). Bulletin, v.24, 1933; no.1, Jan.; no.2, Feb.
 - Cunin, G. Trois genres de Moctuidae [Caradrina exiqua, Plusia gamma and Agrotis sp.] nuisibles aux cultures de pommes de terre sur les Hauts-Plateaux Constantinois, p.34-43, illus.
 - Ducellier, L. Observations sur la punaise et la pourriture des raisins à Maison-Carrée, p.7-8.
 - Peyerimhoff, P. de. Decouvertes de l'Omophron variegatum Ol. (Col. Carabidae) et de l'Hydrous senegalensis Perch. (Col. Hydrophilidae) dans le Nord de l'Afrique, p.23-24.
- Société entomologique de France (Paris). Bulletin, v.38, no.8, Mar.22, 1933. Chen, S. H. Tableau synoptique des espèces du genre Neorthaea Maulik

(Orthaea Jac.), appartenant à la famille des Chrysomelidae [Col.], avec descriptions d'espèces nouvelles, p.88-96.

- Vayssière, P. Le criquet pelerin (Schistocerca gregaria Forsk.) aux Açores [Orth. Acrididae], p.85-86; La mouche du Cresson (Hydrellia nasturtii Collin [Dipt. Ephydridae] et son parasite (Ademon decrescens Nees [Hym. Braconidae]), p.86-87.
- Société linnéenne de Bordeaux. Actes, v.83, 1931. Received 1933. Schirber, E. A propos du problème biologique d'Euchloe crameri Butler (Lep.). Procès verbaux, p.78-81.

- Société nationale d'acclimatation de France. Bulletin (Paris). Année 80, no.4, Apr.1933.
 - Mathis, M. Utilisation des pontes et des larves de Culicides et de Chironomides dans l'elevage des poissons, p.145-150, illus. (A suivre).
- Société zoologique de France (Paris). Bulletin, v.58, no.1, Mar.31, 1933.
 Grandjean, F. Etude sur le développement des Oribates, p.30-61, illus.
 Rybinsky, S. B. Matériaux concernant la faune des moustiques de l'Ukraine
 du Nord-Ouest. 1. Les moustiques du Polessié de l'Ukraine, p.18-29.
 Index bibliographique, p.27-29.
- Stylops (London), v.2, 1933; pt.4, Apr.12; pt.5, May 15.
 - Gardner, J. C. M. The early stages of two Indian weevils (Col. Curculionidae), pt.4, p.81-85, illus.
 - Ferrière, C. Chalcidoid and Proctotrupoid parasites of pests of the coconut palm, pt.4, p.86-96, illus.; pt.5, p.97-108, illus.
- Tijdschrift voor entomologie (The Hague), v.76, no.1-2, May 1933.

 Meijere J. C. H. de. Uher Dinteren, deren larven in Termitennes
 - Meijere, J. C. H. de. Uber Dipteren, deren larven in Termitennestern leben, nebst über einige weitere, z. T. neue, gleichfalls aus Djati-Wäldern auf Java, p.103-114, illus.
- [Trinidad]. Sugar cane investigation committee. Proceedings, v.4, pt.2, Dec.1932.

 Myers, J. G. Progress report. Division of biological control, p.105, 116-117,

 123.
 - Pickles, A. Progress report. Division of entomology, p.75-79, 81-86, 91-97. 99-103, 109-114, 119-122, 127-130, 137-138.
- Victorian naturalist (Melbourne), v.50, no.1, May 1933.
 - Coleman, E. Pollination of Diuris sulphurea R.Br., p.3-8, illus.
 - French, C. New records of plants attacked by native insects. No.4: "The apple root borer" (Weevil), Leptops squalidus Boh., p.2.
- Washington. Entomological society. Proceedings, v.35, no.5, May 1933.
 - Arrow, G. J. A further note on the coleopterous genus Aserica (Melolonthinae), p.71-73.
 - Martini, E. The hypopygia of certain Anophelines (Diptera: Culicidae), p.61-67, illus. Literature cited, p.66-67.
- Wiener entomologische zeitung, v.50, no.1-2, May 15, 1933.
 - Obenberger, J. Agrilus-studien II. (Col. Buprest.), p.6-24.
 - Priesner, H. Neue Thysanopteren aux Mexiko, gesammelt von Prof. D. A. Dampf, p.49-63, illus.
 - Schauberger, E. Zur kenntnis der paläarktischen Harpilinen, p.64-78.
- Zeitschrift für angewandte entomologie (Berlin), v.20, no.1, Apr.1933.
 - Andersen, K. T. Der einfluss der umweltbedingungen (temperatur und ernährung) auf die eierzeugung und lebensdauer eines insekts (Sitona lineata L.) mit postmetaboler eientwicklung und langer legezeit, p.85-116, illus. Literatur, p.115-116.
 - Buchmann, 7. Untersuchungen über die teilchengrösse der wirksamen substanz von wässrigen pyrethrum-insektenpulver-suspensionen, p.136-149. Literatur p.148-149.
 - Hecht, O. Experimentelle beiträge zue biologie der stechmücken III. Blutverdauung und eireifung bei Anopheles maculipennis am ende der überwinterung, p.126-135, illus.

Zeitschrift für angewandte entomologie (Berlin), continued.

Hofmann, C. Der einfluss von hunger und engem lebensraum auf das wachstun und die fortoflanzung der Lepidopteren, p.51-84, illus. Literatur, p.82-84.

Leach, J. G. The method of survival of bacteria in the puparia of the seedcorn magget (Hylemyia cilicrura Rond.), p.150-161. Literature cited, p.161:

- Zwölfer, W. Studien zur okologie, insbesondere zur bevölkerungslehre der nonne; Lymantria monacha L. (Vermehrungspotential und sterblichkeit der entwicklungsstufen in ihren beziehungen zu temperatur und luftfeuchtigkeit), p.1-50, illus. Literatur, p.47-50.
- Zeitschrift für wissenschaftliche biologie. Abt. A. Zeitschrift für morphologie und ökologie der tiere, v.26, no.3, Mar.22, 1933.

Janische, E., and Maercks, H. Licht und insektenentwicklung, p. 372-384, illus. Schriftenverzeichnis, p. 384.

Peters, H. Zheine beiträge zur biologie der kreuzspinne Epeira diademata Cl., p. 447-468, illus. Literaturverzeichnis, p. 468.

Stammer, H. J. Die metamorphose der Syrphide Temnostoma vespiforme (L.) und die eigenartigen anpassungen der larve dieses tieres an das bohren im holz (Dipt.), p.437-446, illus. Literatur, p.446.

Zeitschrift für wissenschaftliche biologie. Abt.C. Zeitschrift für vergleichende physiologie (Berlin), v.18, no.4, Apr.11, 1933.

Heller, J. Voer den einfluss der relativen feuchtigkeit auf den wasserverlust der überwinternden schmetterlingspuppen, p.796-802.

Hoffmann, R. W. Zur analyse des reflexgeschehens bei Blatta orientalis L., p.740-795, illus. Literaturverzeichnis, p.795.

Wahl, O. Beitrag zur frage der biologischen bedeutung des zeitgedüchtnisses der bienen, p.709-717. Literaturverzeichnis, p.717.

Zeitschrift für wissenschaftliche zoologie (Leipzig), Abt.A, v.143, no.1, no.2, 1953, Bauer, H. Die histologie des ovars von Tipula paludosa Meig., no.1, p.53-76, illus. Literaturverzeichnis, no.1, p.76.

Munscheid, L. Die metamorphose des labiums der Odonaten, no.2, p.201-240, illus. Literaturverzeichnis, p.239-240.

Smirnov, E. Zur vergleichenden morphologie der zeichnung bei den Goccinnelliden, no.1, p.1-15, illus. Zitierte literatur, p.15.

Zoologischen anzeiger (Leipzig), v.101, no.7-8, Jan.15, 1933; v.102, no.5-3, Apr.1,
1933.

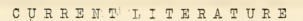
Baumann, C. Eur kennthis der metamorphose von Ephialtes manifestator L., Coleocentrus excitator Poda und Echthrus reluctator L. (Hym. Ichn.), v.102, no.5-6, p.143-155, illus. Literatur, p.154-155.

Bodenheimer, F. S. Uber die altivität von Vespa orientalis F. im jahresverlauf in Palästina. Ein beitrag zue ökologischen methodik, v.102, no.5-6, p.135-140, illus.

Perfiljew, P. Uber neue stechmücken aus Mittelasien (Turkmenistan), v.101, no.7-8, p.221-227, illus. Literatur, p.227.

Reichensperger, A. Die stenogastre jugendform von Termitosagma Henningsi (Dipt.), v.102, no.5-6, p.140-142, illus.

ENTOMOLOGY



Selected References Compiled By The Staff Of The Bureau Of-Entomology Library From Publications Received In The Library Of The United States Department of Agriculture, Washington, D. C.

Vol. 2

July - August 1933.

No. 4

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U.S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Abderhalden, E.

Handbuch der biologischen arbeitsmethoden. Abt. IX. Methoden der erforschung der leistungen des tierischen organismus, Teil 7, hft.2 (Lfg.411) p.227-388, illus. Berlin & Wien, Urban & Schwarzenberg, 1933. Contents.-Rimsky-Korsakow, M. Methoden zur untersuchung von wasserhymenopteren, p.227-258, illus. Literatur, p.258; Ulrich, W. Fang und züchtung von Strepsipteren, p.259-327, illus. Literatur über die wirtstiere, p.323-327.

Alphandéry, E.

J'apprends l'apiculture... 183p. illus. Paris, Gauthier-Villars, 1933.

Barbey, A.

Los insectes forestiers du Parc national suisse. 48p. illus. Aarou, H. R. Sauerlaender & cie, 1932. (Ergebnisse der wissenschaftlichen untersuchung des schweizerischen nationalparks, hrsg. von der Kommission der S. N. G. zur wissenschaftlichen erforschung des nationalparks ... 6.).

Belgium. Musée royal d'histoire naturelle.

Mémoires. Hors série. Résultats scientifiques du voyage aux Indes Orientales Néerlandaises de LL. AA. RR. le Prince et la Princesse Léopold de Belgique, publiés par V. Van Straelen. v.4, fasc.4-7. Bruxelles, 1932. Contents.- Fasc.4. Coleoptera I, pt.1-26; Fasc.5. Hymenoptera I, pt.1-5; Fasc.6. Lepidoptera I, pt.1-10; Fasc.7, Diptera I, pt.1-7.

Congresso internazionale di zoologia. XIº, Padova 1930.

Atti, v.3. p.1103-1508, illus. Padova, Tipografia del Seminario, 1932.

Partial contents.- Martini, E. Parasitismus in der zoologie, p.1299-1314;
Theodor, O. Uber eine neue methode zur klassifizierung von Phlebotomen und ihre bedeutung für das studium der durch Phlebotomen übertragenen krankheiten, p.1340-1349. Bibliographie, p.1349; Buchner, P. Symbiontengestalt und wirtsorganismus, p.1380-1387. Literatur, p.1386-1387; Pierantoni, U. La simbosi ereditaria negli Eterotteri, p.1389-1390; Stammer, H. J. Die bakteriensymbiose der Donaciinen (Chrysomelidae, Coleoptera), p.1397-1406. Literatur, p.1406; Ries, E. Die symbiose der Pediculiden und Mallophagen, p.1408-1421; Jucci, C. Sulla presenza di batteriociti nel tessuto adiposo dei Termitidi, p.1422-1428; Poche, F. Die leitenden grundprinzipien und einige aktuelle fragen der zoologischen nomenklatur, p.1451-1481. Verzeichnis der citierten literatur, p.1477-1481.

Digges, J. R. G.

The practical bee guide. A manual of modern beekeeping. Ed.7. 306p. illus. London, Simpkin Marshall Ltd. [1932].

East Malling research station, East Malling, Kent.

Annual report (twentieth year) 1932. 163p. illus. [London, Headley Bros.]
1933. Partial contents.— Entomology, p.44-47; Moore, M. H. Some incidental effects of routine scab sprays, with special reference to apple fruit
sawfly-control [Hoplocampa testudinea], a sidelight on the interpretation
of field spraying experiments, p.90-98. References, p.98; Massee, A. M.
Notes on insect pests and mites in 1932, p.100-116, illus.; Massee, A. M.
Further observations on the strawberry tarsonemid mite (Tarsonemus fragariae
Zimm.), p.117-131, illus. Bibliography of Tarsonemus fragariae Zimm.,
p.129-131; Steer, W. Two apple capsid [Plesiocoris rugicollis Fall.] spraying trials and some notes on spray damage, p.132-140, illus.

Faes, H., and Paschoud, A.

Notre vignoble - sa culture - sa défense - son evolution... 224p. illus.

Lausanne etc., Librairie Payot & Cie, 1932. XIV. Les principaux parasites champignons et insectes de la vigne..., p.146-164.

Festschrift zum 60. geburtstag von Enoch Zander...hrsg. von A. Himmer and E. Wohlgemith... 131p. illus. Leipzig, Verlag von Leipziger Bienenzeitung, Liedloff, Loth und Michaelis, [1933?]. Bibliographies interspersed.

Gertsch, W. J.

Diagnoses of new American spiders. 14p. illus. New York, American museum of natural history, June 16, 1933. (Amer. Mus. novitates no.637.).

- Gertsch, W. J.
 - New genera and species of North American spiders. 28p. illus. New York, American museum of natural history, June 15, 1933. (Amer. mus. novitates no.636.).
- Great Britain Economic advisory council Committee on locust control
 Fifth report. Proposals for the use of aircraft against locusts. 13p.
 London, His Majesty's stationery office, 1933. Presented to Parliament
 by command of His Majesty, May 1933.
- Great Britain. Ministry of agriculture and fisheries.
 - Advisory leaflet, no.159-160, 163-164, 170, 174-179, 183. London, April June 1933. Contents. no.159. Bark beetles and shot borers. 4p. illus.
 April; no.160. Swift moths [Hepialus humuli Linn., Hepialus lupulinus Linn.].
 4p. illus. March; no.163. The onion fly [Hylenyia antiqua Meigen]. 4p.
 illus. March; no.164. The raspberry beetle [Byturus tomentosus Fab.]. 4p.
 March; no.170. Pea and bean thrips [Frankliniella robusta Uzel]. illus.
 April; no.174. The gout fly [Chlorops taeniopus Meigen]. 4p. illus. April;
 no.175. The stem eelworm [Anguittulina dipsaci Kuhm]. (a) Horticultural
 crops. 4p. illus. April; no.176. Currant and gooseberry aphides. 4p.
 April; no.177. The wheat bulb fly [Hylenyia coarctata Fall.]. 4p. illus.
 April; no.178. The stem eelworm (b) Agricultural crops. 4p. illus. May;
 no.179. Daddy longlegs or crane flies [Tipula paludosa Meigen]. 4p. illus.
 May; no.183. Narcissus flies [Merodon equistris Fab., Eumerus strigatus
 Flor., and E. tuberculatus Rdi.]. 4p. illus. June.
- Great Britain. Ministry of agriculture and fisheries.

 Insect pests of crops 1928-1931. 50p. London, His Majesty's stationery office, 1933. (Gt. Brit. Mins. agr. and fisheries. Bul. no.6.). References, p.39-47.
- Harris, R. H. T. P.

 Report on the bionomics of the testes fly (Glossina pallidipes Aust.) and a preliminary report on a new method of control, presented to the provincial administration of Natal by H. R. T. P. Harris. 75p. illus. Pietermaritzburg, The Natal witness, 1930.
- Harris, R. H. T. P.

 Report on the trapping of testes flies. 8p. illus. Pietermaritzburg, The
 Natal witness, 1930.
- Hingston, R. W. G.

 The meaning of animal colour and adornment. 4llp. illus. London, Edward

 Arnold & co., [c1933].
- Hus, I. P.
 Ziekten en beschadigingen von klein fruit (bessen, frambozen, aardbeien).
 4lp. illus. Wageningen, H. Veenman & Zonen, 1933. (Verslag. en Meded.
 Plantenziekten kund. dienst Wageningen, no.70.).
- Janssens, P. E. A.

 Le coton en Afrique tropicale... 402p. illus. Bruxelles, Ateliers R.

 Bausart, 1932. Bibliographie, p.388-402. Insectes attaquant le cotonnier, p.112-145.

Lainey, J.

La nicotine. Son pouvoir acaricide, sa toxicité, son utilisation dans le traitement des psores animales. 53p. Paris, Les Presses modernes, 1930. Bibliographie, p.51-52. These: Univ. de Paris.

Lamarck, J. B. P. An. de M. de

The Lararch manuscripts at Harvard, edited by William Morton Wheeler and Thomas Barbour. 202 p. illus. Cambridge, Mass., Harvard University press, 1933.

Lindner, E.

Die fliegen der palaearktischen region. lfg.70-71. Stuttgart, E. Schweizerbart'sche verlagsbuchandlung, 1933. Contents. - lfg.70, Duda, C. Chloropidae, p.113-176; lfg.71, Stackelberg, A. von. Dolichopodidae, p.65-128, illus.

Lutz, F. E.

Experiments with "stingless bees" (Trigona cressoni parastigma) concerning their ability to distinguish ultraviolet patterns. 26p. illus. New York, American museum of natural history, Feb.25, 1932. (Amer. Mus. novitates no.641.).

Maidl, F.

Die lebensgewohnheiten und instinkte der staatenbildenden insekten. lfg.4 (bogen 13-16), p.193-256. Wien, Fritz Wagner, 1933.

Marumo, N.

Studies on rice borers. I. Classification of the subfamily Crambinae in Japan. 6lp., 4p., illus. Tokyo, Japan, Tokyo imperial university, March 1933. Japanese text with 4p. English summary. (Japan. Dept. Agr. Min. agr. and forestry. Nojikairyoshiryo no.52.).

Mauritius, Colony of. Department of agriculture.

Report on the operations for the control of Phytalus smithi (Arrow) during the season 1931-32. 9p. Aug.17, 1932. Signed: A. Delord, Chief Phytalus officier.

Mungomery, R. W., and Bell, A. F.

Fiji disease of sugar-cane and its transmission. 28p. illus. Brisbane, Frederick Phillips, Government printer, 1933. Literature cited, p.28. (Queensland. Bur. sugar expt. sta. Div. pathol. Bul. no.4). Transmitted by Perkinsiella saccharicida Kirk.

New Jersey mosquito extermination association.

Proceedings of the twentieth annual meeting... held at Atlantic City, New Jersey, April 20 and 21, 1933. 115p. illus. New Brunswick, N. J. [1933]. Partial contents.- Walker, S. B. The status of mosquito control in the public mind, p.24-28; Stearns, L. A., MacCreary, D., and Newhouse, N. P. The problem of mosquito control in Delaware, p.28-32; Headlee, T. J. Summary of 1932 mosquito work in New Jersey, p.33-59; Jackson, E. W. Mosquitoes, then and now - Their prevalence and effect on industrial, urban and suburban development in Essex County, p.59-63; Marsh, H. E. The need for cooperation in mosquito work, p.90-92; Gibson, A. Mosquito suppression work in Canada in 1932, p.92-102; Botsford, R. C., and Turner, N., New developments in mosquito work in Connecticut, p.102-105; Jacques, A. D. The economic value of mosquito work on Long Island, p.105-106; Freston, T. E. The economic value of mosquito work in greater New York, p.107-108.

Roberts, F. H. S.

The external parasites of sheep. 8p. illus. [Brisbane, Frederick Phillips, Govt. printer, Feb.1933]. (Queensland. Dept. agr. and stock. Div. ent. and plant path. Stock pest leaflet no.6.).

Rogers, J. S.

Contributions toward a knowledge of the natural history and immature stages of the crane-flies. I. The genus Polymera Weidemann. 13p. illus. Ann Arbor, Michigan, University of Michigan press, June 29, 1933. (Univ. Mich. Mus. 2001. Occas. papers no.268.).

Schmiedeknecht. C.

Opuscula ichneumonologica. Supplement-Band. Neubearbeitungen, fasc. XVII. Genus Hemiteles Grav.; Genus Pezomachus (Grav.) Forst. 117-129p.; 66p. Blankenburg i Thur, 1933.

Schenkling, S.

Coleopterorum catalogus. Pars 125-128. Berlin, W. Junk, 1932-1933. Contents. - pars 125. Dalla Torre, K. W. von, Schenkling, S., and Marshall, G. A. K. Curculionidae: Subfam. Pissodinae. 29p. 1932; pars 126. Csiki, E. Carabidae: Harpalinae VIII (ultima pars), p.1599-1933, 1933; pars 127. Csiki, E. Carabidae: Carabinae III (ultima pars), p.623-648. Hetschko, A. Tretothoracidae, Jacobsoniidae, Gnostidae, Cavicoxumidae, [3p.] 1933; pars 128. Kleine, R. Lycidae, 145p. 1933.

Schmidt. E.

Bibliographia odonatologica; ein verzeichnis der titel von schriften über die libellen der erde, mit einem sachregister derselben. Mit hilfe zahl-reicher mitarbeiter zusammengestellt von dr. Erich Schmidt... lfg. 1, 114p. illus. Wien, F. Wagner, 1933.

Sørensen. W.

Descriptiones Laniatorum (Arachnidorum opilionum subordinis)... opus posthumum recognovit et edidit K. L. Henriksen, with a preface and notes in English. 199-422p. illus. København, Levin & Munksgaard, 1932. (Mém. de l'acadroy. des sci. et des lettres de Danemark, Copenhague, Sect. des sci., 9^{me} ser. t. III, no.4.).

Sudan government. Wellcome tropical research laboratories.

Report of the Government entomologist for the year 1932. 35p. folded map, Jan. 1933. (Wellcome trop. research labs. Ent. sect. Bul.36). [H. W. Bedford, Gov't. Ent.] Mimeographed.

Sweden. Statens vaxtskyddsanstalt.

Flygblad, no.3-4. Experimentalfaltet, May 1933. Contents.-no.3. Lindblom, A. Sprutor och bepudringsapparater för bekämpning av parasiter a Trädgårds-växter. 9p. illus.; no.4. Lindblom, A. De vanligaste kemiska medlen i växtparasitbekämpningens tjänst, 8p. illus.

, Sweden .: Statens, vaxtskyddsanstalt.

Meddelande, no.1-3. Stockholm, 1933. Contents.- no.1. Lindblom, A. Bekämpningsförsök mot myror, 16p. illus. [German summary, p.15-16]; no.2. Lindblom, A. Pyretrumprodukterna i insektbekämpningens tjänst, 24p. Använd litteratur, p.22-24. [German summary, p.20-22]; no.3. Lundblad, O. Kälflugorna. Om några i de odlade kälväxternas rot- och stamdelar levande flugarter, särskilt med hänsyn till större kålflugan (Hylemyia floralis Fall.), 103p. illus. Litteratur, p.94-103. [German summary, p.93-94].

- Takahashi, R.
 - Fruit insects of Formosa. 183p. illus. 1933. (Govt. of Formosa. Bur. Indus. Pub. no.636.). Text in Japanese.
- Die tierwelt Deutschlands... Teil 27. Libellen oder wasserjungfern (Odonata) von Eduard May. 124p. illus. Jena, Gustav Fischer, 1933.
- Thor. S.
 - Acarina. Tydeidae, Ereynetidae. 84p. illus. Berlin, Walter de Gruyter & Co., 1933. (Das Tierreich, 1fg.60.). Literatur-ktrzungen, p. V-IX.
- Titschack, E.
 - Die entomologische abteilung des Zoologischen staatsinstituts und Zoologischeen museums in Hamburg. Ihre wissenschaftliche bedeutung, ihre aufgaben, ihre geschichte und ihre sammlungen. 64p. illus. Hamburg, [Hartung & Co.], 1932/1933.
- Vaud (Canton). (Switzerland). Départment de l'agriculture, de l'industrie et du commerce. 3me service: Agriculture.
 - Reconstitution du vignoble et Phylloxéra. Rapport sur les essais viticoles cantonaux et la lutte contre le Phylloxéra durant l'année 1932. 38p. Lausanne, Imprimerie F. Baumgartner, 1933.
- Wageningen. Plantenziektenkundige Dienst.
 - Verslag over de werkzaamheden van den Plantenziektenkundigen Dienst in het jaar 1932. 144p. illus. Wageningen, H. Veenman & Zonen, 1933. (Verslag. en Meded. Plantenziektenkund. dienst Wageningen, no.72.).
- Zacher, F.
 - Die tierischen samenschädlinge in freiland un lager, spinnentiere, käfer und hautflügler. 78p. illus. Neudamm, J. Neumann, 1932. (Added t.-p.: Wissenschaft und technik des gartenbaues.. hft.5.).
- Zeliff, C. C.
 - A new protozoa [Nyctotherus osmodermae, new species] from the larva of the oeetle Osmoderma scabra. 3p. illus. Washington, D. C., Government printing office, 1933. Bibliography, p.3. (U. S. Natl. Mus. Proc. v.82, art.23. Sep. no.2964.).

PERIODICALS

- Académie d'agriculture de France. Comptes rendus (Paris), v.19, no.22, June 28, 1933.
 - Vayssière, P. La lutte contre les sauterelles; son organisation internationale.
 Observations biologiques sur le criquet migrateur [Locusta migratoria migratorioides Reich. et Fairm.] et le criquet pelerin [Schistocerca gregaria Forsk.], p.801-810.
- Académie des sciences. Paris. Comptes rendus, v.196, 1933; no.11, March 13; no.23, June 6.
 - Mathias, P., and Boulle, L. Sur une larve de Chironomide (Diptère) parasite d'un mollusque, no.23, p.1744-1746.
 - Nouvel, L. Sur la mue des Leander serratus parasités par Bopyrus fougerouxi, no.11, p.811-812.

- Académie Roumaine (Bucarest). Section scientifique. Bulletin. Année 15, 1932; no.5-6; no.7-8; no.9-10.
 - Caradja, A. Dritter beitrag zur kleinfalterfauna Chinas nebst kurzer zusammenfassung der bisherigen biogeographischen ergebnisse, no.5-6, p.111-123; no.7-8, p.147-153; Uber einige umstrittene biogeographische fragen. Ein schlusswort zum "Dritten beitrag zur kleinfalterfauna Chinas," no.7-8, p.159-164.
 - Suster, P. M. Distribution géographique des Tachinaires en Roumanie, no.9-10, p.219-234. Index bibliographique, p.234.
- Agricultural gazette of New South Wales (Sydney), v.44, pt.6, June 1, 1933.
 McCarthy, T. Insect pests of tobacco, p.439-442, illus.

Noble, N. S. The citrus sall wasp. (Eurytoma fellis Gir.), p.465-469, illus.

American entomological society. Fransactions (Philadelphia), v.59, no.2, June 1933.

Duncan, P. M. The muscles and the nerves of the ovipositor of Anax junius (Odonata), p.145-157, illus. Bibliography, p.155.

Goldman, E. H. Comparisons of the mouth-parts of adult longhorn beetles with reference to their food (Coleoptera: Cerambycidae), p.85-102, illus. Liter-

ature cited, p.101-102.

Hebard, M. Notes on Panamanian Dermaptera and Orthoptera, p.103-144, illus. Williams, R. C., and Bell, E. L. Studies in the American Hesperioidea. Paper I (Lepidoptera), p.69-84, illus.

Anales del instituto de biologia (Mexico City), v.4, no.2, 1933.

Ancona, L. Los jumiles de cuautla. Euschistus zopilotensis Distant, p.103-108, illus. Bibliografia, p.108.

Annals and magazine of natural history (London), ser.10, v.11, 1933; no.63, March; no.65, May.

Arrow, G. J. The genus Uroxys (Coleoptera, Copridae), with descriptions of some new species, no.63, p.385-399, illus.

Bagnall, R. S. A contribution towards a knowledge of the Thysanopterous genus Haplothrips Serv., no.63, p.313-334.

Malloch, J. R. The gemus Coelopa Maigen (Diptera, Coelopidae), no.63, p.339-350.

Mosely, M. E. The genus Pseudoleptocerus Ulmer (Trichoptera), no.65, p.537-547, illus. References, p.547.

Annals of applied biology (London), v.20, no.3, August 1933.

Barnes, H. F. A cambium miner [Dizygomyza barnesi Hendel, sp. n.] (Agromyz-idae) and its inquiline gall midge [Profeltiella dizygomyzae, sp. n.] (Cecidomyidae), p.498-519, illus. References, p.518.

Hey, G. L., and Thomas, I. On the biology of Cacoecia crataegana Hub. (Lepi-doptera: Tortricidae) on fruit trees in the Wisbech area, p.439-462, illus.

References, p.461-462.

Petherbridge, F. R., Thomas, I., and Hey, G. L. On the biology of the plum sawfly, Hoplocampa flava L., with notes on control experiments, p.429-438, illus. References, p.438.

Williams, C. B. Observations on the desert locust in East Africa from July, 1928 to April 1929, p.463-497, illus. References, p.497.

Annals of tropical medicine and parasitology (Liverpool), v.27, no.2, July 7, 1933.

Duke, H. L. Relative susceptibility of the sexes of Glossina to infection with trypanosomes, p.355-356.

Edwards, F. W. The identity of Culex aegypti L., with a note by W. S. Patton,

p.357-360.

Annals of tropical medicine and parasitology, continued.

Evans, A. M. Anopheles demeillani sp. n., a new name for Anopheles transvallensis of authors, p.265-269, illus. References, p.269.

Evans, A. M., and Meillon, B. de Notes on Anopheles demeilloni (transvalensis) and Anopheles garnhami in South Africa, with descriptions of new varieties of these species, p.271-282, illus. References, p.282.

Nieschulz, O. Some remarks about the role of true blood-sucking Musca species as transmitters of diseases, p.213-214. References, p.214.

Patton, W. S. Studies on the higher Diptera of medical and veterinary importance. A revision of the species of the genus Musca, based on a comparative study of the male terminalia. II. A practical guide to the Palaearctic species, p.327-345, illus (To be continued.).

Yorke, W, Murgatroyd, F., and Hawking, F. The relation of polymorphic trypanosomes, developing in the gut of Glossina, to the peritrophic

membrane, p. 347-352, illus. References, p. 350.

Annales de parasitologie (Paris), v.11, no.2, Mar.1, 1933.

Toumanoff, C. Action des champignons entomophytes sur la Pyrale du mäis (Pyrausta nubilalis Hüb.), p.129-143, illus.

Anzeiger für schädlingskunde (Berlin), Jahrg.9, 1933; heft 7; heft 8.

Hase, A. Uber die dauerwirkung des mottenschutzes durch eulan. III. Teil.

Langfristige reihenversuche an: mit "eulan W.". "eulan W extra" und "eulan neu" behandelten wollproben, heft 7, p.85-92, illus. Schriftenverzeichnis.

p.92.
Komarek, J. Wichtige neubeobachtungen aus der biologie der nonne (Lymantria

monacha), heft 7, p.93-96.

illus.

Prinz, J. Der Julikafer Polyphylla olivieri L. als rebschädling in Transkaukasien, heft 8, p.97-104, illus.

Berlin. Zoologisches museum. Mitteilungen, v.18, no.3, 1933.

Blüthgen, P. Beitrag zur kenntnis der äthiopischen Halictinae (Hym. Apid.)

Nachtrag zum 3. beitrag). I. Die gattung Thrincostoma Sauss., p.363-394,

Hering, M. Morphologische untersuchungen in der gattung Parnassias (Lepidopt). als beitrag zu einer kritik am begriff der unterart, p.273-317, illus.

Bernstein-forschungen (Amber studies) (Berlin), heft 3, 1932. (Published 1933).

Brues, C. T. The parasitic Hymenoptera of the Baltic amber. Part I, p.4-178, illus.

Biologisches zentralblatt (Leipzig), v.53, no.5-6, 1933.

Doozhansky, T., and Boche, R. D. Intersterile races of Drosophila pseudoobscura Frol., p.314-330, illus. Literature cited, p.329-330.

Franz, V. Weiteres über schreckfärbung harmloser tiere, p. 250-258. Literaturverzeichnis, p. 258.

Tenenbaum, E. Zur vererbung des zeichnungsmusters von Epilachna chrysomelina F., p.308-313, illus. Literaturverzeichnis, p.313.

Bulletin biologique de la France et de la Belgique (Paris), v.67, no.3, 1933.

Cousin, G. Etude biologique d'un Chalcidien: Mormoniella vitripennis Walk.,
p.371-400, illus. Bibliographie, p.398-400.

Bulletin of entomological research (London), v.24, pt.2, July 1933.

Barnes, H. F. Gall midges (Cecidomyidae) as enemies of mites, p.215-228.

Chorley, C. W. Traps for tsetsc-flies of the "Crinoline" and "ventilator" forms, p.315-318, illus. References, p.318.

- Bulletin of entomological research (London), continued.
 - Gibbins, E. G. Eggs of some Ethiopian Anopheles mosquitos, p.257-262, illus.
 - Hamlyn-Harris, R. Some ecological factors involved in the dispersal of mosquitos in Queensland, p.229-232, illus.
 - Lever, R. J. A. W. Status of economic entomology in the British Solomon Islands, p.253-256. References, p.256.
 - Lewis, E. A. Observations on some Diptera and myiasis in Kenya Colony, p.263-269. References, p.269.
 - Lloyd, L., Lester, H. M. O., Taylor, A. W., and Thornewill, A. S. Experiments in the control of tsetse fly. Part II, p.233-251, 2 maps. References, p. 245-246.
 - Mellanby, K. The influence of temperature and humidity on the pupation of Xenopsylla cheopis, p.197-202. References. p.202.
 - Nash, T. A. M. The ecology of Glossins morsitans, Westw., and two possible methods for its destruction. Part II, p.163-195, illus. References, p.194-195.
 - Potts, W. H. Observations on Glossina morsitans Westw., in East Africa, p.293-300. References, p.300.
 - Thorpe, W. H. Notes on the natural control of Coleophora laricella, the larch case-bearer, p.271-291, illus. Faferences, p.291.
 - Tragardh, I. Methods of automatic collecting for studying the fauna of the soil, p.203-214, illus. References, p.214.
 - Whitfield, F. G. S. The bionomics and control of Dysdercus (Hemiptera) in the Sudan, p.301-313, illus. Raferences, p.313.
- Butantan, Brazil. Instituto seruntherapico de estado de Sao Paulo. Memorias, v.6, 1931. (Received in 1933.).
 - Monteiro, J. L., Fonseca, F. da, and Prado, A. Pesquisas epidemiologicas sobre o typho exanthematico de Sao Paulo, p.139-172, illus. Bibliographia, p.172. English abstract, p.170-172. [Question of transmission by Ixodidae.].
 - Prado, A. Contribuicoes ao conhecimento dos Culicideos de Sao Paulo. I-IV, p.193-212, illus. Bibliographia, p.197,203,207.
- California University (Berkeley). Publications in zoology, v.39, no.5, Apr.12,1933. Hendee, E. C. The association of the termites Kalotermes minor, Reticulitermes hesperus, and Zootermopsis angusticollis with fungi, p.111-133. Literature cited, p.133.
- Canadian entomologist (Orillia), v.65, 1933; no.6, June; no.7, July.
 - Brown, W. J. Studies in the Elateridae, I (Coleop.), no.6, p.133-141.
 - Criddle, N., and Handford, R. H. Lema trilineata Oliv. in Manitoba (Coleoptera, Chrysomelidae), no.7, p.150-151.
 - Hayward, C. L. Distribution of Polistes in Canada, with notes on the genus (Hymenop.), no.6, p.126-128.
 - Hicks, C. H. Further notes on Aphilanthops quadrinotatus Ashmead (Hymenop.), no.6, p.141-144.
 - McDunnough, J. Notes on the early stages of certain noctuid and geometrid species, no.6, p.121-126, illus.; Biologic al notes on some of our eastern Ontario Haploptilia species (Lepid.) with descriptions of two new species, no.7, p.160-168, illus.
 - O'Byrne, H. An attack on a cicada by Polistes rubiginosus, no.6, p.129.
 - Prebble, M. L. The larval development of three barkbeetles [Dendroctonus simplex Lec., Pityokteines sparsus Lec., and Ips pini Say], no.7, p.145-150.

- ` Casonis Ceskoslovenské společnosti entomologické (Prag), v:29, no.3-4, Sept.30, 1932.
 - Hahn, J. Zivotní prostor a jeho vliv na vývoj Tenebrio molitor, p.176-133. Literatura, p.186-188. French summary, p.185-186.
 - Lang, J. Příspevek K otázce regenerační schopnosti křídel u Tenebrio molitor L p.123-125, illus. Literatura, p.125. Brief German summary, p.125.
 - Vimmer, A. Druhy Tachin esr ze starého, velkého, rodu Exorista Mg. Die Tachinenarten D. esr der alten, grossen Exorista-gattung, p. 126-137, illus. References, p. 137.
 - La Cellule, v.41, no.4, 1933.
 - Conet, A. Les pieces buccales et l'appareil salivaire de la larve de Ptychoptera albimana, p. [391]-406. Travaux cités, p.401.
- Ecological monographs (Durham, N.C.), v.3, no.3, July 1933.

 Pearson, J. F. W. Studies on the ecological relations of bees in the Chicago region, p.373-441. Bibliography, p.435-438.
- Entomological society of America. Annels (Columbus, Ohio), v.26, no.2, June, 1933.

 Davis, N. C. Notes on some South American mosquitoes, p.277-295, illus.

 References p.283.
 - Ellsworth, J. K. The photoreceptive organs of a flesh fly larva, Lucilia sericata (Meigen): an experimental and anatomical study, p.203-215, illus. Literatre cited, p.214.
 - McClure, H. E. Umusual variation in the life cycle of the male of Aenoplex carpocapsae Cush., codling meth parasite, p.345-347, illus.
 - Park, O. Ecological study of the ptiliid myrmecocole, Limulodes paradoxus Matthews, p.255-261. Literature cited, p.261.
 - Simanton, W. A. Determination of the surface area of insects, p.247-254, illus. Literature cited, p.254.
 - Thomas, E. S. Neoconocephalus lyristes (Rehn and Hebard) in the Middle West (Tettigoniidae, Orthopt.), p.303-308, illus. Literature cited, p.308.
 - Walker, E. M. On the anatomy of Grylloblatta campodeiformis Walter. 2. Comparisons of head with those of other orthopteriod insects, p.309-344, illus. Bibliography, p.334-335.
- Entomologische blätter (Berlin), Jahrg.29, hft 2, June 30, 1933.

 Prell, H. Beiträge zur kenntnis der Dynastien (XI). Uber die arten der gattung Stypotrupes Burm., p.66-70.

 Urban, C. Uber des leben und die larve von Opatrum riparium Scriba, p.70-74.
- Entomologische rundschau (Stuttgart), Jahrg.50, no.15, Aug.1, 1933.
 Ruediger, E. Uber das seltenerwerden der flöhe, no.15, p.189-192. Literatur, p.192.
- Entomologische anzeiger (Wien), Jahrg.13, no.6-7, July 10, 1933.
 Lindinger, L. Beiträge zur kenntinis der schildläuse (Hemipt.-Homopt., Coccid.
 p.107-108. (Fortsetzung folgt.).
- Entomologisk tidskrift (Stockholm), Arg.54, haft 2, 1933.

 Bruce, N. Ytterligare bidrag till Kannedomen om de svenska Coleopteras geografiska utbredning, p.121-132.
- Entomologiske meddelelser (København), v.18, no.3, 1933.
 Grünwaldt, W. Die Claveliinen-gattung Euclavelia Arn. (Hym.Psamm.), p.252-258, illus. Literatur, p.257-258.

- Entomologiske meddelelser (København), continued
 Nielsen, E. T. Sur les habitudes des Hyménoptères aculéates solitaires. III.
 (Sphegidae), p.259-336, illus. Littérature, p.335-336.
- Entomologist (London), v.66, 1933; no.841, June; no.842, July.

 Adkin, R. The light-trap as an adjunct to the exploration of a fauna, no.841, p.123-129.
 - Niblett, M. British gall-causing Cynipidae: some notes on their emergences, no.842, p.149-153.
- Foote-Prints on chemicals, metals, alloys and ores (Philadelphia), v.6, no.1, June 1933.
 - Munch, J. C. Recent developments in the preparation and use of thallium, p.l-21, illus. Bibliography, p.18-21.
- Genetics (Brooklyn, N. Y.), v.18, no.2, March 1933.

 Nabours, R. K., Larson, I., and Hartwig, N. Inheritance of color patterns in the grouse locust Acrydium arenosum Burmeister (Tettigidae), p.159-171,

illus. Literature cited, p.170-171.

Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), Jahrg.9, no.4, July 1933.

Krieg, H. Untersuchungen an reiskäfern, p.45.

- Zacher, F. Die vorratsschädlinge Ägyptens, p.37-45, illus. (Fortsetzung folgt.).
- Hilgardia (Berkeley, Calif.), v.7, 1933; no.11, April; no.12, June.
 - Bailey, S. F. The biology of the bean thrips, [Heliothrips fasciatus], no.12, p.467-522, illus. Literature cited, p.520-522.
 - Nel, R. G. A comparison of Aonidiella aurantii and Aonidiella citrina, including a study of the internal anatomy of the latter, no.11, p.417-466, illus. Literature cited, p.454-455.
- Indian forest records (Entomology series) (Calcutta), v.17, pt.8, pt.10; v.18,
 pt.1-4, 6, 1933.
 - Entomological investigations on the spike disease of sandal (3). Membracidae (Homopt.), by W. D. Funkhouser, v.17, pt.10, 10p. illus.; (4). Cercopidae (Homopt.), by V. Lallemand, v.18, pt.1, 4p.; (5). Brenthidae and Lycidae (Col.), by R. Kleine, v.18, pt.2, 4p.; (6). Anthribidae (Col.), by K. Jordan, v.18, pt.3, 8p.; (7). The genus Exocentrus, Cerambycidae (Col.), by J. S. Fisher, v.18, pt.4, 5p.; (9). Neuroptera, by N. Banks, v.18, pt.6, 4p.
 - Gardner, J. C. N. Innature stages of Indian Coleoptera (12) (Carabidae contd.), v.17, pt.8, 12p., illus.
- Indian journal of agricultural science (Calcutta), v.3, pt.2, April 1933.

 Mathur, R. N. Notes on the bionomics of Odontomyia cyanea Drunetti (Diptera: Stratiomyidae), p.369-376, illus. References, p.376.
- Industrial and engineering chemistry (Easton, Pa.), v.25, no.6, June 1933.

 Symposium on insecticides, p.616-644, illus. Literature cited, p.644.

 Robinson, R. H. Removal of poisonous spray residues on fruit, p.616-620, illus.; White, W. B. Poisonous spray residues on vegetables, p.621-623, Literature cited, p.623; Myers, C. N., Throne, B., Gustafson, F., and Kingsbury, J. Significance and danger of spray residue, p.624-628.

 Literature cited, p.628; Alvord, E. B., and Dietz, H. F. Control of insects on plants by chemical means. Recent developments, p.629-633. Literature

- Industrial and engineering chemistry (Easton, Pa.), continued cited, p.632-633; Gnadinger, C. B. Selenium. Insecticides material for controlling red spider, p.633-637. Literature cited, p.637; Murphy, D. F., and Peet, C. H. Insecticidal activity of aliphatic thiocyanates II. Mealy bug [Pseudococcus citri], p.638-639; Roark, R. C. Rotenone, p.639-642. Literature cited, p.642; Birdsall, R. W. Commercial aspect and future possibilities of rotenone, p.642-644. Literature cited, p.644.
- Insecta Matsumurana (Sapporo, Japan), v.7, no.4, June 1933.

 Kôno, H. Die Hylobiinen aus Formosa (Col. Curc.), p.182-189.

 Takizawa, M. The Dytiscidae of Japan. Part II. (Hydroporinae), p.165-179.

 Uchida, T. Ueber die schmarotzerhymenopteren von Grapholitha molesta Busck in Japan, p.153-164, illus.

 Watanabe, C. On two new species of Braconidae bred from some curculionid-larvae in Japan, p.180-181.
- Institut agronomique et des Stations de recherches de Gembloux. Bullatin, v.2, no.1, 1933.
 - Bruel, W. van den. Contribution à l'étude des mouches de la chicorée-witloof Napomyza lateralis Fall. et Ophicmyia pinguis Fall. (Agromyzides), p.17-44, illus. Bibliographie, p.41. Summaries in Dutch, German and English, p.41-44.
- Institut Pasteur d'Algérie. Archives (Alger), v.ll, no.2, 1933.
 Parrot, L., Donatien, A., and Lestoquard, F. Notes et réflexions sur la biologie de Phlebotomus perniciosus Newstead en Algérie, p.183-191. Biblographie, p.190-191.
 - Senevet, G. Notes sur les moustiques. -II, p.198-207, illus.
 Trensz, F. Etude expérimentale sur la fonction des chambres à air de l'oeuf d'Anopheles maculipennis, p.192-197, illus. Bibliographie, p.197.
- Instituto superiore agrario (Bologna). Laboratorio di entomologia. Bollettino,
 v.5, 1932-1933.
 - Grandi, G. Sugli uriti degli adulti del gen. Cephalonomia Westw. e di altri Imenotteri e sulla loro interpretazione morfologica, p.13-21, illus.; Morfologia ed etologia comparata di insetti a regime specializzato. III. La morfologia delle larve endofite di due Coleotteri Curculionidi, p.93-103, illus.; IV. La morfologia comparata di vari stati larvali di 30 Microlepidotteri minatori appartenenti a 15 generi ed a 11 famiglie, p.143-307, illus. Samoggia, A. Nota sulla Rhagoletis cerasi L., p.22-48, illus.
 - Servadei, A. Contributo alla conoscenza dei Tentredinidi (Hymenoptera Symphta) delle rose. I. Ardis sulcata Cam., p.109-132, illus.
- Internationale entomologische zeitschrift (Guben), Jahrg.27, 1933; no.10, June 8;
 no.13, July 1; no.14, July 8; no.16, July 22; no.17, Aug.1.
 - Meyrick, E. Eine neue Audeoudia (Pyralidae: Phycitinae) aus Ost-Afrika, deren raupe in "springenden bohnen" lebt, no.14, p.162-164, illus.
 - Müller, L. Pieris bryonies O. und napi L., no.10, p.105-110; no.13, p.141-145; no.16, p.173-176; no.17, p.181-183 (Fortsetzung folgt.).
- Japanese journal of zoology (Tokyo), v.4, no.4, Mar.31, 1933.

 Issiki, S. Morphological studies on the Panorpidae of Japan and adjoining countries and comparison with American and European forms, p.315-416, illus.

 Bibliography, p.414-416.

- Journal of the department of agriculture of South Australia (Adelaide), v. 36, no.10, May 15, 1933.
 - Davidson, J. The species of blowflies in the adelaide District of South Australia and their seasonal occurrence, p.1148-1153, illus.
- Journal of the Ministry of agriculture, Great Britain, v. 40, no. 4, July 1933. Staniland, L. N. The treatment of narcissus bulbs with hot water, p. 343-355, illus.
- Kansas entomológical society. Journal (McPherson), v.6, no.3, July 1933.
 - Bryson, H. R. The amount of soil brought by insects to the surface of a watered and an unwatered plot, p.81-90.
 - Horsfall, W. R., Dowell, A. W., and Palm, C. E. Relative importance of species of grasshoppers in northwestern Arkansas, p.98-104.
 - Howe, E. W. A note on the hatching of eggs of Ceratonia undulose Wik. in a constant temperature incubator, p.104-105.
 - Peters, H. T. The genus Xestocephalus (Homoptera, Cicadellidae), p.73-80, illus.
- Lambillionea (Bruxelles), v. 33, no.7, July 25, 1933. Pictet, A. Encore les papillons et la méteorologie, p.158-161.
- Lingman science journal (Canton, China), v.12, (Supplement), May 22, 1933. Hoffmann, W. E. Some basic needs of entonology in China, p.233-240; A preliminary list of the aquatic and semi-aquatic Hemiptera of China, Chosen (Morea), and Indo-China, p. 243-258.
 - March, A. W. Observations on termites of East China, p.157-163, illus.
 - Piel, O. Monena flavescens Wkr, and its parasites (Lepidoptera, Heterogeneidae), with an appendix by H. Belval. Analysis of the cocoons of the Monema flavescens War., p.173-202. Bibliography, p.200-201.
 - Waitzinger, L. A. Effect of various illuminations upon the silkworm (Bombyx mori L.) during its growth, p.165-172. (To be continued).
 - Wu, C. F. A preliminary check list of Hemiptera heretofore recorded from Kwangtung Province, South China, p.203-231.
- London. Entomological society. Transactions, v.81, pt.1, June 30, 1933. Deshpande, V. G. On the anatomy of some British Aleurodidae, p.117-132, illus. Bibliography, p.130.
 - Eltringhom, H. On the tarsal sense-organs of Lepidopters, p. 33-36, illus. Gibbins, E. G. Studies on Ethiopian Simuliidae. Simulium danno sum, Theo., p.37-51, illus. References, p.51.
 - Hincks, W. D. The Passalidae of the Belgian Congo, p.53-65, illus.
 - Lyle, G. T. A catalogue of the British Braconidae, p. 67-74.
 - Mansbridge, G. H. On the biology of some Ceroplatinae and Macrocerinae (Diptera, Mycotophilidae), with an appendix on the chemical nature of the web fluid in larvae of Coroplatinae, by H. W. Buston, p.75-92, illus. References, p.89-90.
 - Williams, C. B. Further collected records relating to insect migration, p.103-115.
- London. Poyal entomological society. Proceedings, v.8, pt.1, June 30, 1933. Mellaney, K. The temperature of the insect's environment, p. 22-24.
- Marcellia (Naples), v.28, fasc,1, 1932-1933. Trotter, A. Di una rara deformazione parassitaria del "Pinus mugus", p.3-7

illus. [Eriophyes pini.].

- Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), Jahrg.13. no.6, June 1933.
 - Tomaszewski, W. Uber eine erfolgreiche massenzucht von Trichograma minutum Riley (Ihmenoptera, Chalcidoidea), p.41-45, illus. Schriftenverzeichnis, p.43.
- Nature (London), v.132, no.3322, July 1, 1933.

 A parasite of gorse and its economic possibilities, p.37. (Apion ulicis).
- Die naturwissenschaften (Berlin), Jahrg.21, heft 24, June 16, 1933.

 Schilling, C Die aufzucht von tsetsefliegen im heimischen laboratorium,
 p.464-465, illus.
- Novitates zoologicae (London), v.38, no.2, June 15, 1933.

 Jordan, K. Two new South American bird-fleas (Dasypsyllus comatus; D. aemu-lus), p.358-361, illus.; New oriental Anthribidae (Coleoptera), p.362-383.
- Myt magazin for naturvidenskaberne (Oslo), v.71, 1932.

 Curran, C. H. Diptera. (Excl. of Tipulidae and Culicidae), p.347-366, illus.

 (Diptera of the Wollebaek Galapagos expedition).

 Stach, J. Die Apterygoten aus den Galapagos-Insaln, p.331-345, illus.

 Stitz, H. Formicidae, p.367-372, illus.
- Ohara instituts für landwirtschaftliche forschungen in Kuraschiki, Japan. Berichte v.5, no.3-4, 1932-1933.
 - Harukawa, C., Takato, R., and Kumashiro, S., Studies on the seed-corn maggot (Hylemyin cilicrura Rondani). II, p.457-478. Literature cited, p.478.
- Pennsylvania academy of science. (Harrisburg). Proceedings. v.6, 1932.
 Miller, F. W. The digestive epithelium of the aphid, Macrosiphum sanbornii,
 p.148-151, illus.
 Speicher, B. R. The demonstration of muscle contraction in insects, p.152-

153, illus. Bibliography, p.153.

- Polskie pismo entomologiczne (Lwow), v.ll, no.1-4, 1932.

 Minkiewicz, R. Gniazda i zwierzyna iowna Grzebaczowatych w Polsce. Nids et proies des Sphegiens de Pologne. Deuxième série de fragments éthologiques, p.98-112, illus. Text in French.
- Psyche (Cambridge, Mass.), v.40, no.1, March 1933.

 Bates, M. Notes on American Trypetidae (Diptera) II, p.48-56; illus. Bibliography, p.56.

 Wheeler, W. M. Mermis parasitism in some Australian and Mexican ants. p.20-31, illus.
- Quarterly review of biology (Baltimore), v.8, no.1, March 1933.

 Bodenheimer, F. S. The progression factor in insect growth, p.92-95. List of literature, p.95.
- Queensland agricultural journal (Brisbane), v.40, pt.1, July 1, 1933.

 Jarvis, E. The greyback bettle. Termination of grub condition, p.4-6, illus.;

 Codling moth control experiments, 1930-33, p.25-34.
- Revista de entomologia (Rio de Janeiro, Brasil), v.3, no.2, July 20, 1933.

 Moulton, D. The Thysanoptera of South America (III), p.227-262, illus.

 Reichensperger, A. Ecitophilen aus Costa Rica ((III), Brasilien and Peru (Staph.

Rhodesia agricultural journal (Salisbury), v.30, 1933; no.5, May; no.6, June. Gundry, B. G., and Sinclair, J. M. The construction of dipping tanks .- II,

and Notes on their management, no.5, p.404-422, illus.

Jack, R. W. The tsetse fly problem in Southern Rhodesia, no.5, p.365-384. map; Experiments with tsetse fly traps against Glossina morsitans in Southern Rhodesia, no.5, p.393-398; Locusts. Instructions for dealing with flying swarms, no.5, p.399-403; Locust invasion, 1933. Southern Rhodesia. Monthly report no.4, March 1933, no.5, p.423-425; Locust invasion, 1933. Southern Rhodesia. Monthly report no.5, April 1933, no.6, p.507-508.

Sociedad entomologica Argentina (Buenos Aires). Revista, v.5, no.24, May 30, 1933. Blanchard. E. E. Contribucion al conocimiento de los parasitos de Oeceticus kirbyi, Guild, p.277-294, illus.

Bourquin, F. Notas biologicas de la Castnia archon Burm., p.295-298, illus.; Apuntes biologicos sobre Automeris grammivora Jones, p.321-325, illus.

Hayward, K. J. Lepidopteros Argentinos. Familia Hesperidae III, p.219-275, illus. (Continuara).

Liebermann, J. El control internacional de los Acridios y su organizacion por el Instituto imperial de entomologia del Museo real Britanico de historia natural, p.327-329.

Marelli, C. A. El piojillo de la nutria Argentina Pitrufquenia mollis n.sp., p.299-303, illus.

Società entomologica Italiana. Memorie (Genova), v.11, fasc.2, 1932. Published Feb.28, 1933.

Guiglia, D., and Capra, F. Le Polistes Italiane, p.166-180, illus. Bibliografia, p.180.

Rocci, U. La struttura e la veriabilità delle armature maschili in alcuni gruppi specifici del gen. Melitaea F. (Lepidopt.- Nymphal.), p.123-161, illus.

Societas pro fauna et flora fennica. Memoranda 7. 1930-31.

Frey, R. Uppträdandet av den europeiska sträckgräshoppan (Pachytulus migratorius) i Finland sommaren 1930, p.172-174.

Hellén, W. Zur kenntnis der Lepidopterenfauna von Lapponia Inarensis, p.166-172.

Lindberg, H. Die küstenkäfer Finnlands (anlässlich Professor H. von Lengerkens arbeit: "Die salzkäfer der Nor-und Ostsee usw."), p.147-165, illus. Literatur, p.165; Die Hemipterenfauna Petsamos, p.193-235, illus. Literatur, p.234-235.

Société de pathologie exotique (Paris). Bulletins, v.26, 1933; no.4, April 5; no.6. June 14.

Colombani, L'importance respective du rat et de la puce de l'homme dans les épidémies de peste au Maroc, no.5, p.562-566.

Moutoussis, C. Recherches sur l'anophélisme et le paludisme en Grèce, no.5, p.584-590.

Toumanoff, C. Recherches sur la fréquence saisonnière de diverses espèces anophéliennes au Tonkin Bassin du flauve Rouge, Premier note: A. (Myz.) minimus Théo. et A. (Myz.) aconitus Don.; Deuxième note: A. (Pseudomyzomyia) vagus Don, no.6, p.857-867. Bibliographie, p.862-863, 867.

Société entomologique de France (Paris). Annales, v.102, no.2, 1933.

Chopard, L. Une blatte récemment acclimatée en France [Supella supellectilium Serv.], p.172.

Ferreira d'Almeida, R. Recherches biologiques sur les papillons du Brésil, p.173-179.

Société entomologique de France (Paris). Annales. Continued.

Piel, O. Recherches biologiques sur les Hymenoptères du Bas Yang-Tse (China). Sohex isodontia nigellus F. Smith, p.109-154, illus Bibliographie, p.152-154.

Thery, A. Etude sur les espèces Africaines du genre Anthaxomorphis, p. 161-171,

illus.

Société entomologique de France (Paris). Bulletin, v.38, 1933; no.8, April 26; no.11, June 14; no.12, June 28.

Frappa, G. Sur deux nouvenux Scolytides du genry Xyleborus nuisibles aux rameaux du cafeier à Madagascar (Col.), no.12, p.178-181.

Goux, L. Motes sur les Coccides do la France (5e note). Etude d'une espèce nouvelle (Chlamydolecanium conchioides, n.sp.) constituant un genre nouveau, no.8, p.119-123, illus.

Grandjean, F. Observations sur les organes respiratoires des Oribates (Acariens

no.8, p.123-127.

- Verity, R. Des variations geographiques et saisonnières du Boloria selene Schiff. (Lep. Nymphalidae), no.8, p.116-118; Les races occidentales de l'Argynnis hecate Schiff. (Lep. Nymphalidae), no.11, p.173-176.
- Société nationale d'acclimatation de France. Bulletin (Paris), Année 80, no.5, May 1933.
 - Mathis, M. M., Utilisation des pontes et des larves de Culicides et de Chironomides dans l'elevage des poissons, p.182-185, illus. (Suite et fin). Bibliographie, p.184-185.
- Société royale entamologique d'Egypte (Cairo). Bullatin, v.16 (Année 25), no.4, 1932.
 - Alfkin, J. D. Beitrag zur kenntnis der Chalicodoma-arten von Aegypten, p.223-230.
 - Carmin, J., and Scheinkin, D. The found of Polestinian plants; 3. Alhagi Maurorum D. C., -. 204-217, illus.
 - Malouf, N. S. R. The skeletal motor mechanism of the thorax of the "Stirk bug" Nezara viridula L., p.161-203, illus. References, p.199-200.
- South-eastern agricultural college, Wye, England. Journal (London), no. 32, July 1933.
 - Austin, M. D. A note on Lygus pabulinus L., p.168-170, illus. References, p.170.
 - Austin, M. D., and Jary, S. G. Investigations on the insect and allied pests of cultivated mushrooms. I. Sciara fenestralis Zett., p.59-62, illus. References, p.62.

Austin, M. D., Jary, S. G., and Martin, H. Studies on the ovicidal action of winter washes, 1932 trials, p.63-83, illus. References, p.83.

Austin, M. D., and Martin, H. The incorporation of contact insecticides with protective fungidides. Potato field trials, 1930-1932, p.49-58. References, p.58.

Southern medical journal (B. Aringham, Ala.), v. 26, no.5, May 1933.

Symposium on malaria. Papers and reports present ed before the Mational malaria committee, meeting conjointly with the Southern medical association at its twenty-sixth annual meeting, Birmingham, Alabama, November 15-18, 1932 p.447-473, illus.

Tijdschrift voor entomologie (The Hague), v.76, no.3, June 1933.

Kruseman, G. Jr. Tendipedidae Neerlandicae. Pars I. Genus Tendipes cum generibus finitimis, p.119-216, illus. Benutzte literatur, p.200-208.

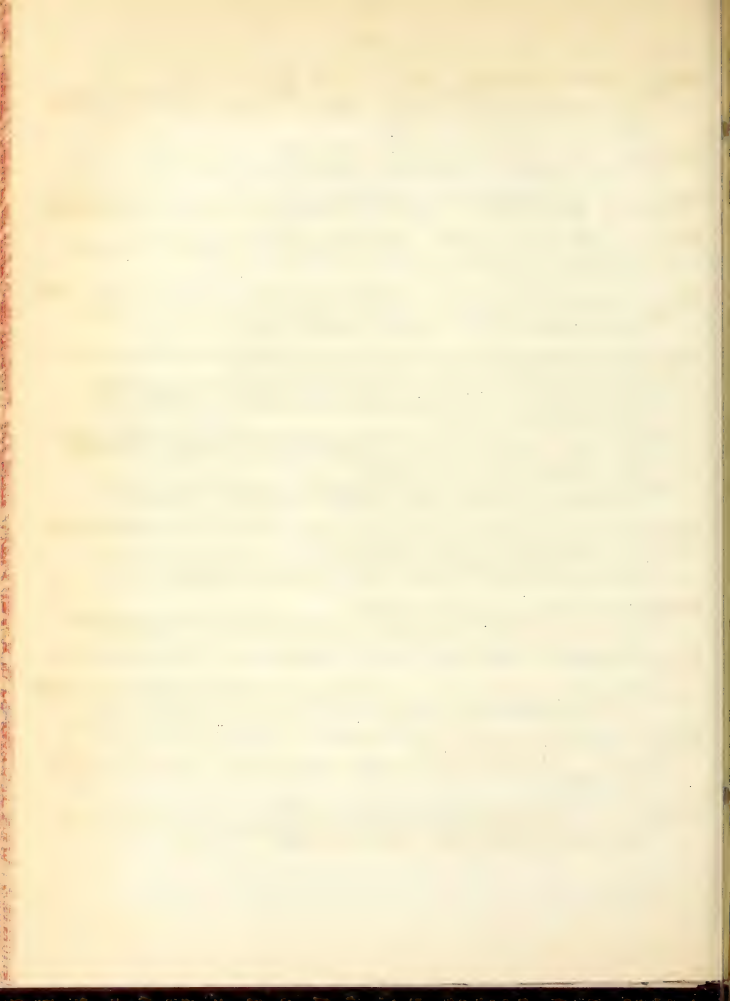
- Tonkin. Chambre d'agriculture. Bulletin, no.215, Mar.-Apr. 1933.

 Vialar, P. A. S. d'un appareil aspirateur d'insectes. La merveilleuse decouverte d'une jeune fille, p.156-160. (Extrait des Annales politiques et littéraires du 3 mars 1933 no.2.433).
- Der tropenoflanzer (Berlin, Jahrg. 36, no.6, June 1933.

 Ms. Der rotenongehalt von malaiischen derris-worzeln, p. 260-262.
- United States public health reports (Washington, D. C.), v.48, no.31, Aug.4, 1933.

 Mayne, B. The injection of mosquito sporozoites in malaria therapy, p.909-916.
- Washington. Entomological society. Proceedings, v. 35, no.6, June 1933.

 Dozier, H. L. Miscellaneous notes and descriptions of Chalcidoid parasites (Hymenopters), p.85-100, illus.
- Wisconsin academy of sciences, arts and letters (Madison). Transactions, v.28, 1933. Fluke, C. L. jr. Revision of the Syrphus flies of America north of Mexico (Diptera, Syrphus S. L.). Part 1, p.63-127, illus.
- Zeitschrift für wissenschaftliche biologie. Abt. A. Zeitschrift für morphologie und ökologie der tiere (Berlin), v.26, no.4, May 8, 1933.
 - Aschner, M., and Ries, E. Das verhalten der kleiderlaus bei ausschaltung ihrer symbionten. Eine experimentelle symbiosestudie, p.529-590, illus. Literaturverzeichnis, p.590.
 - Dobkiewicz, L. V. Morphologische studien zur metamorphose von Papilio podalirius. Teil I: Die gestaltlichen veränderungen des darmkanals, p.469-528, illus. Literaturverzeichnis. p.528.
 - Steiniger, F. Die erscheinungen der katalepsie bei stabheuschrecken und wasserläufern, p.591-708, illus. Literaturverzeichnis, p.707-708.
- Zeitschrift für wissenschaftliche biologie. Abt.C. Zeitschrift für vergleichende physiologie (Berlin), v.19, no.1, May 22, 1933.
 - Peters, H. Weitere untersuchungen über die fanghandlung der kreuzspinne (Epeira diademata Cl.), p.47-67, illus. Literaturverzeichnis, p.67.
- Zoogeographica (Jena), v. 1, no.4, July 1933.
 - Franz, H. Auswirkung des mikroklimas auf die verbreitung mitteleuropäischer Xerophiler Orthopteren, p. 551-565. Auswahl der literatur, p. 564-565.
- Zoologisch-botanische gesellschaft, Vienna. Verhandlungen, v.83, no.1-2, April 1, 1933.
 - Heberdey, R. F., and Meixner, J. Die Adephagen der östlichen hälfte der Ostalpen. Eine zoogeographische studie, p.1-164. Literaturverzeichnis, p.40-42.
- Zoologische jahrbücher (Jena). Abt. für systematik, ökologie und geographie der tiere, v.64, no.2, April 4, 1933.
 - Goetsch, W. Die chilenischen Termiten, p.227-244, illus. Literaturverzeichnis, p.243-244.
- Zoologischer anzeiger, v.102, no.3-4, March 10, 1933.
- Heymons, R., and Lühmann, M. Die vasa Malphigi von Galerucella viburni Payk. (Colcoptera), p.78-86, illus. Literatur, p.86.



ENTOMOLOGY

CURRENT LITERATURE

LIBRARY

MRECEIVED

NOV 25 1933

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 2

September - October 1933.

No. 5

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U.S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Alencastre, J. I.

Las enfermedades parasitarias mas commes del ganado en el Peru. Lima, Peru, Imp. Lit. E. del T., 1933. 35p. illus. (Peru. Min. fomento. Dir. agr. ganad. Cartilla no.14.).

Antigua. Colonial development fund. Sugar-cane moth borer (Diatraea) investigations.

Outline of work done in Antigua and St. Kitts during the year 1932. Report upon the introduction and establishment of the Cuban parasite, Lixophaga diatraeae Townsend, by H. E. Box. 40p. Barbados, Advocate Co., Ltd. Sept.1933.

Aurivillius, P. O. C.

Lepidopterorum catalogus editus ab Embrik Strand. pars 56-57. Berlin, Junk, 1933. Contents. pars 56. Schussler, H. Saturniidae; 2. Subfam. Saturniinae I, p.86-324; pars 57. Shepard, H. H. Hesperidae; Subfamilia Ismeninae, 55p. Australia, Commonwealth of. Council for scientific and industrial research.

Investigations on the buffalo fly Lyperosia exigua de Meij. 40p. illus.

Melbourne, H. J. Green, Government printer, 1933. Contents.— I. The
host preference of L. exigua (résumé), by B. J. Krijgsman and G. L.

Windred; II. The relation between the adult L. exigua and mammalian
faeces, by B. J. Krijgsman and G. L. Windred; III. Some food reactions
of the larvae of L. exigua, by G. L. Windred; IV. The influence of
moisture on the larvae of L. exigua, by G. L. Windred.

Bovingdon, H. H. S.

Report on the infestation of cured tobacco in London by the cacao moth Ephestia elutella HB. Prepared for the Empire marketing board's Committee on infestation of stored products. 88p. illus. London, Printed and published by His Majesty's stationery office, 1933. Bibliography, p.83-85. (E. M. B. 67).

Brittain, W. H. [and others].

Apple pollination studies in the Annapolis Valley, N. S. Canada 1928-1932.
193p. illus. [Ottawa, J. O. Patenaude, Acting King's printer, 1933].
Literature cited, p.190-193. (Canada. Dept. agr. Bul. no.162 - new ser.).
Partial contents: --Part IV. Field studies in the role of insects in
apple pollination, p.91-157; Part V. Studies in bee poisoning as a phase
of the orchard pollination studies, p.158-189.

Butovitsch, B. von, and Lehner, W.

Bestimmungstabelle der wichtigsten in märkischen kiefernwaldböden vorkommenden insektenlarven. 16p. Berlin, Julius Springer, 1933.

California. Department of agriculture. Division of chemistry.

Economic poisons, 1932-1933. 52p. Sacramento, California state printing office, Harry Hammond, State printer, 1933. (Calif. Dept. agr. Div. chem. Spec. pub. no.123.).

California. San Jose State teachers college. Natural science department.

Insects: a book for teachers, students, and all others interested in the vast world of the six-footed... Gayle Pickwell, editor. 304p. illus.

Los Angeles, Suttonhouse-Publishers, 1933. References, p.250-289.

(Western nature study series.).

Carpenter, G. D. H., and Ford, E. B.

Mimicry... 134p. illus. London, Methuen & co., Ltd., 1933. References,
p.125-128.

The Central co-operative anti-malaria society Ltd.
12th Annual report...held at the Albert Institute on 30th April, 1932.
104p. map. Calcutta, [Unique printing works, 1933].

Ceylon. Department of agriculture.

Administration report of the director of agriculture for 1932. (Dr. W. Youngman) July 1933. D 177p. Colombo, Ceylon government press, 1933. Partial contents.— Jopson, F. P. Report on the work of the Division of plant pest control, p. D107-D115; Hutson, J. C. Report of the work of the entomological division, p. D123-D133. (Termites, p. D125-D129).

Cleare, L. D. . .

The white grubs or "hardback beetles" injurious to sugar-cane in British Guiana. 28p. illus. Georgetown, Printed by "The Daily Chronicle", 1933. Literature cited, p.27-28. (Brit. Guiana. Dept. agr. Ent. bul. 20.2.).

Cyprus. Department of agriculture.

Importation of plants, fruit, etc., into Cyprus. 6p. [Nicosia, Cyprus, Government printer, 1933?]. (Cyprus. Dept. agr. Leaflet no.20.).

Encyclopaedia Britannica...

Fishes, insects and reptiles - A selection of articles from the new 14th edition... New York & London, Encyclopaedia Britannica, c 1933. 265p. illus. (Britannica booklet no.8.).

Federated Malay States. Department of agriculture.

[Bulletin]. Scientific series. no.11-12, Kuala Lumpur, Kyle, Palmer & Co., Ltd., 1933. Contents. - no.11. Miller, N. C. E. Lac in Malaya. Part I. Observations on a lac insect (Laccifer javanus, Chamb.) and an account of attempts to propagate it. 24p. illus.; no.12. Georgi, C. D. V., and Teik, G. L. The valuation of tuba root. 30p. References, p.30.

Fletcher, T. B.

Life-histories of Indian Microlepidoptera (second series). Cosmopterygidae to Neopseustidae. 85p. illus. Delhi, Manager of Publications, 1933. (Imp. council agr. research. Sci. mon. no.4.).

Friend, R. B., and West, A. S.

The European pine shoot moth (Rhyacionia buoliana Schiff.) with special reference to its occurrence in the Eli Whitney Forest. 65p. illus. New Haven, Yale university, 1933. (Yale univ. School of forest. Bul. no.37). Bibliography, p.62-65.

Hadorn. C.

Recherches sur la morphologie, les stades evolutifs et l'hivernage du Bostryche liseré (Xyloterus lineatus Oliv.). 120p. illus. Berne, Imprimerie Buchler & Cie, 1933. (Supplément aux organes de la Socforestière Suisse no.11, 1933). At head of title: De l'institut entomologique de l'école polytechnique Fédérale a Zurich. Direction: Prof. Dr. O. Schneider-Orelli.

Kauntze, W. H., and Symes, C. B.

Anophelines and malaria at Taveta. 26p. folded maps. Nairobi, Printed by the Government printer, 1933. (Kenya Colony. Med. dept. Rec. med. research lab. no.5).

Lindner, E.

Die fliegen der palaearktischen region. Lfg.72-73. Stuttgart, E. Schweizeroart'sche verlagsbuchhandlung, 1933. Contents. - 1fg.72. Duda, O.
Chloropidae, p.177-248. Literatur, p.233-240; 1fg.73. Hendel, F. Pyrgotidae, p.1-15, illus.

Maidl, F.

Die lebensgewohnheiten und instinkte der staatenbildenden insekten. 1fg.5. (bogen 17-20). 257-320p. illus. Wien, Verlag von Fritz Wagner, 1933.

Maturwissenschaftlicher verein für Bielefeld und umgegend.

Sechster bericht. Festschrift zum 25 jährigen bestehen des vereins am 29. Januar 1933. Im auftrage des vereins herausgegeben von Dr. Fritz Koppe. 256p. illus. Bethel bei Bielefeld, Anstalt Bethel, 1933. Partial contents.— Rehm, H. Die ameisenfauna im naturschutzgebiet Kipshagen, p.227-228; Beckmann, K. von. Schmetterlinge, p.229-231; Barner, K., and Peetz, F. Uber der käferfauna des naturschutzgebietes Kipshagen, p.233-249. Literatur, p.249.

Neave, S. A.

The history of the entomological society of London, 1833-1933, by S. A. Neave...assisted by F. J. Griffin...with an introduction by E. B. Poulton... and a financial chapter by A. F. Hemming... 224p. illus. London, [Bungay, Suffolk, Printed in Great Britain by R. Clay & sons, limited], 1933.

New York state veterinary college at Cornell university.

Report for the year 1931-32. 190p. Albany, J. B. Lyon company, printers, 1933. (Legislative document (1933) no.18). Partial contents.— Crane, D. B. Some studies on the use of rotenone as a canine insecticide, p.86-120. Bibliography, p.114-120.

Nursery and market garden industries development society, limited. Experimental research station Turner's Hill, Cheshunt, Herts.

18th annual report, 1932. 72p. The Cheshunt press, Limited, 1933. Partial contents.— Entomological investigations. 1. Speyer, E. R. Mushroom pests, p.49-51; 2. Speyer, E. R. The red spider mite [Tetranychus telarius L.], p.51-52; 3. Speyer, E. R. Poison baits for woodlice, p.52-53; 4. Speyer, E. R. Thrips as pests of glasshouse plants, p.53-54; 5. Speyer, E. R. Experiments on the control of thrips, p.54-55; 6. Orchard, O. B., and Read, W. H. Red spider mite control, p.55-56; 7. Orchard, O. B. Cucumber root fly larvae. Plastociara perniciosa, Edw., & Pynxia scabici, Hopk., p.57.

Perret-Maisonneuve, A.

L'apiculture intensive et l'élevage des reines. 733p. illus. Paris, Editions agricoles Maurice-Mendel, Les presses universitaires de France, [1933]. At head of title: 4º edition.

Richards, P. B., and Sharma, H. N.

The damage caused by insects on some commonly grown fruits in the plains of the United Provinces. Control methods and materials. 17p. Allahabad. Superintendent, Printing and stationery, United Provinces, 1933. (India. United Provinces. Dept. agr. Bul. 3 (Fruit series)).

Seale-Hayne agricultural college. Department of plant pathology.

Ninth annual report for the year ending September 30th, 1932. 43p. Newton Abbot, Devon, 1932. (Pamphlet no.40). Tartial contents.- Notes on unusual eelworm attacks on narcissus (Var. Soleil d'Or), p.5-7, illus.; Notes on a new aphid pest of violets, Myzus ornatus sp.n., p.7-10; Notes on pests during the year, p.13-16; Tests reported from Devon & Cornwall, p.17-25.

Shattuck, G. C.

The peninsula of Yucatan medical, biological, meteorological and sociological studies. 576p. illus. Washington, D. C., Carnegie institution of Washington, 1933. (Carnegie Inst. Wash. Pub. no.431). Chap. XXIX. Bequaert, J. C. Contribution to the entomology of Yucatan, p.547-574.

Spain. Estación de fitopatología agrícola de Levante, Burjasot, Valencia.

[Publications] Valencia, Imprenta hijo de F. Vives Mora,1929-32.

Contents.— La "cuca" o "gusano negro" de la alfalfa (Colospidema atrum Oliv.). 6p. 1929; Instrucciónes para la preparación del caldo bordelés.

4p. n.d.; Lucha contra la mosca de las frutas con cazamoscas de vidrio.

6p. n.d.; Alfaro Moreno, A. El gusano y el moteado de las manzanas y peras. 2lp. 1932; La lucha natural. Estudio acerca de la Icerya purchasi Mask. y de su parásito el Novius cardinalis Muls. 55p. 1929; Los pulgones de los arboles frutales y plantas de huerta. 10p. 1931; Trabajos de propagación del Novius cardinalis, parásito de la Icerya purchasi (Cochinilla acanalada) durante los años 1925 a 1929. 7p. 1929.

University of Bristol. Agricultural and horticultural research station (The national fruit and cider institute) Long Ashton, Bristol.

Annual report... 1932. 260p. illus. Bath, Mendip Tress, Ltd. [n.d.]. Partial contents.— Swarbrick, T. The spraying of farm orchards as a means of increasing the cider fruit crop. p.47-65; Kearns, H. G. H., Marsh, R. W., and Pearce, T. J. T. Experiments with combined insecticide-fungicide sprays for apples. Progress report, p.66-85. References, p.85; Kearns, H. G. H., and Swarbrick, T. Further observations on the control of the apple sawfly, Hoplocampa testudinea (Klug), p.90-94; Kearns, H. G. H., and Walton, C. L. Psila nigricornis Meig. as a pest of Chrysanthemums, p.95-96, illus.; Kearns, H. G. H., and Walton, C. L. Experiments on the control of the green house symphalid (Scutigerella immaculata), p.97-101. References, p.101.

Utah academy of sciences.

Proceedings v.10. 183p. Provo, Utah, Utah academy of sciences, 1933.

Partial contents.—Beck, D. E. Morphological study of the male genitalia of various genera of bees, p.89-137, illus.; Hayward, C. L. Notes on the taxonomy and distribution of the wasp genus Polistes in the Intermountain West, with description of two new varieties, p.139-147, illus.; Tanner, V.M., and Davis, O. M. Notes on Utah Lepidoptera, p.151-152.; Knowlton, G. F., Janes, M. J., and Thomas, W. L. Some Utah Diptera, p.155-157; Knowlton, G. F. Notes on injurious Utah insects; Potato psyllid, p.153; Notes on injurious Utah insects — 1932, p.159-162. Literature, p.162.

Van Duzee, M. C.

New American Dolichopidae. 20p. illus. New York, American museum of natural history, Sept.8, 1933. (Amer. mus. novitates no.655.).

Wolcott, G. N.

An economic entomology of the West Indies. 688p. illus. San Juan, The Entomological society of Puerto Rico, 1933. Bibliographies interspersed.

Zander, E.

Zeitgemasse bienenzucht. Heft II. Zucht u. pflege der bienenkönigin. Vierte verbesserte auflage. 45p. illus. Berlin, Parey, 1933. (Flugschriften der Deutschen gesellschaft für angewandte entomologie Nr.6.).

PERIODICALS

- Agricultural queette of New South Wales (Sydney), v.44, 1933; pt.8, Aug.1; pt.9, Sept.1.
 - Benton, R. J. Removing bordeaux spray from oranges. Immersion in hydrochloric acid proved efficient and economical, pt.9, p. 583-334.
 - Eastwood, H. W. Bunchy top control. Early identification, eradication of infective aphids, and destruction of diseased stools, pt.8, p.611-514, illus.
 - McCulloch, R. N. A kangaroo louse [Heterodoxus longitarsus (Pinget)], inflating dogs, pt.8, p.617-619, illus. References, p.619.
 - Zeck, E. H. Investigations on the green vegetable bug (Nezara viridula Linn.), pt.8, p.591-594. (To be concluded).
- Agriculture and live-stock in India (Calcutta), v.3, pt.4, July 1933.

 Isaac, P. V., and Misra, C. S. The chief insect pests of sugarcane and methods for their control, p.315-324, illus.
- American naturalist (Garrison, N. Y.), v.67, no.712, Sept.-Oct. 1933.

 Bridges, C. B., and Darby, H. H. Culture media for Drosophila and the pH of media, p.437-472. Literature cited, p.471-472.
 - Brues, C. T. Progressive change in the insect population of forests since the early tertiary, p.385-406. Literature cited, p.405-406.
- American veterinary medical association. Journal (Chicago), n.s. v.36, no.2. (whole ser. v.83, no.2), Aug. 1933.
 - Mitchell, W. C., and Corbett, N. G. Field observations relative to control of Oestrus ovis, p.247-254, illus.
- Annales des sciences naturelles. Zoologie (Paris), ser.10, v.16, fasc.1, 1933.

 Roubaud, E. Essai synthétique sur la vie du moustique commun (Culex pipiens). L'évolution humaine et les adaptations biologiques du mousvique, p.1-168, illus. Index bibliographique, p.159-163.
- Annals and magazine of natural history (London), v.12 (Tenth ser.), no.67, July 1933.
 - Massee, A. M. The rôle of the mite, Eriophyes cheriani Mass., in the Cephalonion gall of Pongamia glabra Vent., p.138-140.
- Anzeiger für schädlingskunde (Berlin), Jahrg.9, 1933; heft 9; heft 10.
 - Deckert, W. Hausbockbekamofung und hausbocksucht [Hylotrupes bajulus], heft 9, p.112-114, illus...
 - Hartwell, A. Ein besuch der pyrethrumfelder von Dalmatien, heft 9, p.118-119.
 - Meier, O. W., and Parfentjev, I. A. Die bekampfung des kartoffelkäfers (Leptinotarsa decembineata Say), heft 10, p.121-123. Literaturverzeichris, p.133.
 - Rol, L. Witterung und insekton, heft 9, p.109-112.
 - Stellwaag, F. Verbrennungen durch schädlingsbekämpfungsmittel im obstbau, heft 9, p.114-117, illus.
 - Spr. Einige bemerkungen zum anbau von pyrethrum, heft 9, p.119-120.
- Archiv für naturgeschichte (Leipzig), neue folge, v.2, no.2, July 6, 1933. Kröber, O. Die neotropischen arten der Tabaniden-gattung Fidena Walk., p.281-284, illus.

Archiv für naturgeschichte (Leipzig) continued

Timoféeff-Ressovsky, N. W. Uber die relative vitalität von Drosophila melanogaster Meigen und Drosophila runebris Fabricius (Diptera, Muscidae acalypteratae) unter verschiedenen suchtbedingungen, in zusammenhang mit den verbreitungsarealen dieser arten, p.285-290. Literaturverzeichnis, p.289-290.

Archivos da Escola superior de agricultura e medicina veterinaria (Rio de Janeiro), v.10, no.1, June 1933.

Pinto C. Profilaxia das babesioses e anaplasmose dos animaes domesticos

do Brasil, p.99-131, illus.
Pinto, C., and Souza Lopes, H. De. Anatomia, biologia e papel patogenico da "Neivamyia lutzi", mosca sugadora de sangue dos equideos do Brasil, p.77-58, illus.

Souza Lopes, H. de. Sarcophagas do Brasil, p.65-71, illus.

Australia. Council for scientific and industrial research (Melbourne). Journal, v.6, no.3, Aug. 1933.

Cohen, W. E. An analysis of termite (Eutermes exitiosus) mound material,

p.166-169.

Evans, J. W. Thrips investigation. I. The seasonal fluctuations in numbers of Thrips imaginis Bagnall and associated blossom thrips, p.145-159.

Holdaway, F. G. The composition of different regions of mounds of Eutermes exitiosus Hill, p.160-165, illus. References, p.165.

Biologisches zentralblatt (Leipzig), v.53, no.9-10, 1933.

Friza, F., and Przibram, H. Johnston'sche sinnesorgane en den fühlerfüssen (Aristopeden) der Sphodromantis und Drosopnila (zugleich: Homoeosis VIII. Mitteilung), p.516-530, illus. Literaturverzeichnis, p.529-530.

Molitor, A. Neue beobachtungen und experimente mit grabwespen, IV, p.496-

512, illus.

Thomsen, M., and Henning, L. Experimentel zur erzielung eines erblichen melanismus bei dem spanner Selenia bilunaria Esp., p.541-560, Literaturverzeichnis, p.560.

Bulletin of entomological research (London), v.24, pt.3, Sept.1933.

Andrewartha, H. G. The bionomics of Otiorrhynchus cribricollis, Gyll.,
p.373-384, illus. References, p.384.

Carmichael, J. The virus of rinderpest and its relation to Glossina morsitans, Westw., p.337-342. References, p.342.

Davidson, J., and Swan, D. C. A method for obtaining samples of the population of Collembola (Symphypleona) in pastures, p.351-352, illus.

Evans, A. C. Comparative observations on the morphology and biology of of some hymenopterous parasites of carrion-infesting Diptera, p.385-405, illus. References, p.404-405.

Evans, J. W. A simple method of collecting thrips and other insects from

blossom, p.349-350, illus.

James, H. C. The biology and control of Asterolecanium coffcae, Newst., the fringed scale of coffee, in Kenyo Colony, p. 121-1427, illus. References, p. 1427; Taxonomic notes on the coffee mealybugs of Kenya Colony, p. 1429-1436, illus. References, p. 1436.

Lewis, D. J. Observations on Aedes aegypti, L. (Dipt. Culic.) under controlled atmospheric conditions, p.363-372, illus. References, p.371-372.

Mackerras, M. J. Observations on the life-histories, nutritional requirements and fecundity of blowflies, p.353-362. Bibliography, p.361-362.

- 5 --

Bulletin of entomological research (London), continued.

Moreau, R. E. The food of the red-billed expecker, Buphagus erythrorhynchus (Stanley), p.325-335.

Saliternik, Z. The branding of Anopheles mauritianus in Palestine, p.343-344.

Simmonds, H. W. The biological control of the weed Clidemia hirta, D. Don, in Fiji. p.345-345. [Liothrips urichi].

Uvarov, P. P. Ecology of the Moroccan locust in Iraq and Syria and the prevention of its out-breaks, p.407-418, illus. References, p.418; Preliminary experiments on the annual cycle of the red locust (Nomadacris septemfasciata, Serv.), p.419-420.

O campo (Rio de Janeiro), v.4, 1933; no.7, July; no.8, Aug.

Cardoso, L. A industria da preparacao de ovulos do bicho da seda, no.7, p.32-33, illus.

Pinto da Fonseca, J. Uma abelha nociva ás plantas citricas, no.8, p.31-32, illus. [Melipona ruficrus Latr.].

Instruções para o combate á broca da bananeira, Cosmopolites sordidus (Germ.), no.8, p.48, illus.

Canadian entomologist (Orillia), v.65, 1933; no.8, Aug.; no.9, Sept.
Brown, W. J. Studies in the Elateridae II, no.8, p.173-182; Two undescribed species of the old family Silphidae with notes on some characters that have been used to divide the group, no.9, p.213-215. [Pteroloma nebrioides, n.sp.; Catopocerus ulkei, n.sp.].

Glendinning, R. A successful parasite introduction into British Columbia [Blastothrix sericea Dalm.], no.8, p.169-171. [Against Eulecanium]

coryli].

Montgomery, B. E. Preliminary studies of insect parasites in Indiana, no.8, p.185-190.

Stirrett, G. M. A new flea-beetle from Iowa (subfamily Halticinae, family Chrysomelidae), no.9, p.208-210, illus.

Chacaras e quintaes (Sao Paulo), v.48, no.3, Sept.15, 1933.

Andrade, E. N. de. Combate á "Irapuá" [Melipona ruficrus Latr.] inimiga do laranjal, p.313-315, illus.

Conceicao, J. Broca das mirtaceas, p.337-338, illus.

Entomological news. v.44, no.8, Oct. 1933.

Hicks, C. H. Observations on a chrysid parasite and its host (Hymenop.: Chrysididae, Megachilidae), p.206-209, illus. [Chrysis (Holochrysis) pacifica Say, or an unnamed variety or race of pacifica].

Entomological society of America. Annals (Columbus, Ohio), v.26, no.3, Sept.1933.

Davis, N. C. Transmission of yellow fever virus by Culex fatigans Wiedemann, p.491-494, folded table. References, p.494.

Forbes, W. T. M. The pupa of Hyblaca (Lepidoptera, Hyblacidae), p.490.

Gould, G. E. Some notes on the genus Rhagovelia with descriptions of a new species (Hemiptera - Voliidae), p.465-470, illus. Literature cited, p.470. [R. hungerfordi, n.sp.].

Miller, F. W. The misculature of the woolly aphid of the elm (Schizoneura

americana), p.473-489, illus. Bibliography, p.483.

Wall, R. E. A study of color and color-variation in Aphis gossypii Glover, p.425-460, illus. Literature cited, p.459-460.

Symposium - The influence of civilization on the insect fauna of North America. Contents. - I. Graham, S. A. The influence of civilization on

- Entomological society of America. Annals, (continued).

 the insect fauna of forests, p.497-503; II. Claassen, P. W. The influence of civilization on the insect fauna in regions of industrial activity, p.503-510; III. Smith, R. C. The influence of civilization on the insect fauna in cultivated areas, p.510-518; IV. Smith H. S. The influence of civilization on the insect fauna by purposeful introductions, p.518-528.
- Entomologische rundschau (Stuttgart), Jahrg.50, 1933; no.18, Sept.15; no.20, Oct.15.

Caradje, A. Gedanken über herkunft und evolution der europäischen Lepidopteren, no.18, p.236-240. (Schluss folgt).

Hepp, A. Zur entwicklungsgeschichte von Cetonia aurata L. (Col. Scarabaei-dae), no.20, p.261-265.

Reiss, H. Versuch einer monographie über die gruppen der Zygaena (Coelestis) fraxini Mén. und olivieri Boisd. (Lep.), no.18, p.241-243.

Entomologist (London), v.66, 1933; no.844, Sept.; no.845, Oct.

Jacobs, S. N. A. Aphomia gularis (Zell.) and other rare warehouse moths, no.844. p. 195.

Sheldon, W. G. Barro Colorado: A tropical nature reserve, no.845, p.217-221.

Entomologist's monthly magazine (London), ser.3, v.19 (whole ser. v.69), no.226 (Whole ser. no.533), Oct.1933.

Barnes, H. T. Two further instances of flies swarming at Rothamsted experimental station, with some references to this phenomenon, p.230-232.

Florida entomologist, v.17, 1933; no.2, Aug.; no.3, Oct.

Bates, M. Insect parasites of citrus in Central America, no.2, p.29-32; no.3, p.45-47. Literature cited, p.47.

Tissot, A. N. Additions to the aphid fauna of Florida, no.3, p.37-45, illus. Watson, J. R., and Thompson, W. L. Food habits of Leis conformis Boisd. (Chinese ladybeetle), no.2, p.27-29.

Germany. Biologische reichsanstalt für land-und forstwirtschaft. Arbeiten (Berlin), v.20, 1933; no.3; no.4.

Beling, I. Zur biologie und zucht der schlupfwespe Angitia armillata Gr. (Hymenopt. Ichneum. Ophion.), no.3, p.237-244, illus. Literatur, p.244.

Börner, C., and Schilder, Ueber das bisherige auftreten der blattgallenreblaus in Deutschland, no.3, p.325-346, illus.

Jancke, O. Gespinstmotten als grosschädlinge an obstbäumen, no.4, p.431-441, illus. Schriftum, p.431.

Jancke, O., and Böhmel, W. Beitrag zur biologie und bekämpfung der kirschfliege, no.4, p.443-456, illus. Schriftum, p.456.

Janisch, E. Untersuchungen über die oekologie und epidemiologie der nonne.

I. Die ablängigkeit der entwicklungsdauer von temperatur und luftfeuchtigkeit, no.3, p.269-290. Schriftenverzeichnis, p.289-290.

Kaufmann, O. Der glanzstreifige schildkäfer (Cassida nobilis L.) nebst einigen Semerkungen über den nebligen schildkäfer (Cassida nebulosa L.), no.4, p.457-516, illus. Schriftenverzeichnis, p.516.

Maercks, H. Der einfluss von temperatur und luftfeuchtigkeit auf die embryonalentwicklung der mehlmottenschlupfwespe Habrobracon juglandis Ashmend, no.3, p.347-390. Schriftenverzeichnis, p.390.

- Gesellschnit für lorentsschutz E. V. Mitteilungen (Esplin-Steglitz), Jahrg.9, no.5, Sept.1933.
 - Herold, W. Ther inige wohnungsachädlinge (Glyciplages, Lathridius, Ptimus, Tenebrio und Lariophagus), p.51-56, illus.
 - Zecher, F. Die vorrateschädlinge flaggetons, p.56-53, illus. (Fortsetzung folgt).
 - Ein neuer deutscher speicherschädling; Der samenzünsler. Aphomia gularis Zeller, p. 49-50.
 - Starkes auftreten des kornkäfers und des kabinettkäfers, p.50-51.
- Gerellschaft met un'orschender fraunde (Burlin). Sitzungsberichte, Jahrg. 1932, pt.1. Jan.-Mar.
 - Munchberg, P. Zur biologie des Odonaten genus Anax Leach..., pt.1, p.67-86, illus. Literatur, p.85-86.
- Hilgardia (Berkeley, Calif.), v.7, no.13, July 1933.
 - Davey, A. E., and Smith, R. E. The epidemiology of fig spoilage, p.523-551, illus. Literature cited, p.551. (Question of insect transmission).
- Indian forest records (Entomology series) (Delhi), v.17, pt.9, Aug.10, 1933;
 v.18, pt.7, pt.9, 1933.
 - Bassen, C. F. C. Entomological investigations on the spike disease of sandal (2). Bostrychidae, Platypodidae and Scolytidae (Col.), v.17, pt.9, 10p.
 - Fleutiaux, E. Entomological investigations on the spike disease of sandal (10). Melasidae and Elateridae (Col.), v.18, pt.7, 15p. Text in French.
 - Gardner, J. C. II. Immature stages of Indian Coleoptera (13) (Bostrychidae), v.18, pt.9, 19p. illus.
- Indian journal of medical research (Calcutta), v.21, no.1, July 1933.
 - Iyengar, M. C. T. Oviposition in mosquitoes of the sub-genus Mandonioides, p.101-102, illus.
 - Napier, L. E., Smith, R. O. A., Das Gupta, C. R., and Mukerji, S. The infection of Phlebotomus argentipes from dermal leishmanial lesions, p.173-177. References, p.177.
 - Puri, I. M. Studies on Indian Simuliidae. Part VIII. Descriptions of larvae, pupae, males and females of S. aureohirtum Brunetti and S. aureum Fries, p.1-9, illus. References, p.9; Part IX. S. equinum var. mediterraneum Puri and S. paraequinum sp. n., p.11-16, illus. References, p.16.
 - Sinton, J. A. Notes on some Indian species of the genus Phlebotomus. Part XXXIV. Phlebotomus iyengari, n.sp., p.221-224, illus. References, p.224; Part XXIV. Additions and alterations to the diagnostic table of females, p.225-225, illus. References, p.225.
 - Strickland, J., Chowdhary, H. L., The sporozoite rate of inophelines caught wild in the Terai, 1931, with a note on some correlations in the infectivity of A. funestus, by H. P. Chaudhuri, p.67-89.
- Internationale entomologische zeitschrift (Guben), Jahrg.27, no.24, Sept.22, 1933.
 - Gradl; F. Coenonympha oedipus F. in Vorarlberg und Livhtenstein, p.257- 264. (Fortsetzung folgt.).
- R. Istituto emperiore agrerio, Portici. Annali, S.r. III, v.6, 1933.

 Bua, G. Esserimenti del 1932 con sostanno attrattivo per la mosca delle olive, p. 1-77, illus.

- Japan. Imperial agricultural experiment station. Bulletin (Nishigahara, Tokyo), v.2, no.2, Mar.1933. (Received Oct.1933).
 - Yuasa, H. On the structure of some Japanese Buprestid larvae, with notes on their life-history, p.263-282, illus. Text in Japanese. English summary, p.279-281.
- Journal of the Ministry of agriculture, Great Britain, v.40, no.7, Oct.1933.

 Harper Gray, R. A., and Brooks, H. E. Winter spraying trials against the apple capsid bug [Plesiocoris rugicollis] on mixed varieties of apple trees, p.630-635, illus.

 Colorado beetle at Tilbury, p.581-582.
- Kansas entomological society. Journal (McPherson), v.6, no.4, Oct.1933. Lindquist, A.W. Amounts of dung buried and soil excavated by certain Coprini (Scarabaeidae), p.109-125, illus. Literature cited, p.122-123. Thomas, R. L. The genera Stirellus and commellus (Homoptera, Cicadellidae) p.126-136, illus.
- Konowia (Wien), v.12, no.1-2, Aug.25, 1933.

 Peus, F. von. Zur kenntnis der Aedes-arten des deutschen faunengebietes (Dipt. Culicid.). Die weibchen der Aedes Communis-gruppe, p.145-159, illus.
- Lingman science journal (Canton, China), v.12, no.3, July 11, 1933.

 Hoffmann, W. E. Biological note on Cosmoscarta bispecularis (White)

 (Homoptera, Cercopidae), p.447-451, illus. References cited, p.451.

 Liu, G. Catalogue of the phytophagous beetles of China, p.389-408. Bibliography, p.403-408. (To be continued).
 - Mickel, C. E. The Mutillidae of Eastern Asia, p.289-325. Bibliography, p.325.
 - Waitzinger, L. A. Effect of various illuminations upon the silkworm (Bombyx mori L.) during its growth. II. Daylight and darkness, p.349-365. (To be continued).
- Linnean society of New South Wales (Sydney). Proceedings, v.58, pts.1-2, nos. 245-246, May 15, 1933.

 Turner, A. J. Revision of Australian Lepidoptera. Occophoridae. II, p.80-98.
- London. Zoological society. Proceedings, 1933, pt.1, March.

 Balfour-Browne, F. The life-history of the "small eggar moth", Eriogaster lanestris L., p.161-180, illus. Bibliography, p.180.

 Metcalfe, M. E. The morphology and enatomy of the larva of Dasyneura leguminical Lint. (Dipt.), p.119-130, illus. Literature, p.128-129.
- Malayan agricultural journal (Kuala Lumpur), v.21, no.8, Aug. 1933.

 Corbett, G. H. Results on stem borer experiments in Krian during the 19311932 padi season. Compiled by G. H. Corbett...from records obtained by
 H. T. Pagden, p.362-378.
- Mededcelingen van het Deli proefstation te Medan-Sumatra (Batavia), ser.2, no.85, 1933.
 - Meer Mohr, J. C. van der. Entomologische aanteekeningen, III. A. Over eenige op tabakszaadbedden voorkomende insecten; B. Over Polanisia viscosa DC., voedsterplant van de tabaks-Capside; C. Over Nysius lacustrinus Dist.; D. Schildluizen op tabaks-wortels. 1lp. illus.

Wachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), Jahrg.13, no.8, Aug.1933.

Börner, E. Die verbreitung der reblaus in Deutschland nach dem stande des jahres 1932, p.59-62.

Die San José-schildlaus auch in Portugal und Spanien !, p.64-65.

Spritzschäden an kirschen durch verwendung von fluornatrium zur bekämpfung der kirschfliege, p.63-64.

Nature (London), v.132, 1933; no.3329, Aug.19; no.3331, Sept.2; no.3337, Oct.14; no.3338, Oct.21.

Hill, L., and Taylor, H. J. Locusts in sunlight, no.3329, p.276.

Thompson, G. B. Association of Hippoboscids with lice, no.3337, p.605-606.

Colorado beetle in Great Britain, no.3331, p.343.

Insect transmission of spike-disease, no.3337, p.592-593.

Protection against yellow fever, no.3338, p.628-629.

Wederlandsch-Indische bladen voor diergeneeskunde (Buitenzorg, Java), v.45, no.4, Aug.1933.

Bubberman, C., and Kraneveld, F. C. Over een dermatitis squamosa et crustosa circumspecta bij het rund in Nederlandsch-Indië, genaamd cascado. I. Onderzoekingen over aard en wezen der cascado, p.239-278, illus. English summary, p.278. (Takes up question of insect transmission).

Handschin, E. Die rolle von temperatur und feuchtigkeit im auftreten und in der verbreitung von Lyperosia exigua de Meij., p.217-227. Literatur. p.226-227.

Nieschulz, C. Over de reactie van Stomoxys op verschillende temperaturen, p.231-238. Brief English summary, p.238.

Neuheiten auf dem gebiete des oflanzenschutzes herausgegeben von der Bundesanstalt für pflanzenschutz (Wien), Jahrg. 26, no.5, Oct.1933.

Werneck, H. L. Die maulwurfsgrille (Gryllotalpa vulgaris Latr.) und ihre wirtschaftliche bedeutung für Oberösterreich, p.97-101. Schrifttum, p.101.

New York entomological society. Journal (Lancaster, Pa.), v.141, no.3, Sept. 1935.

Bell, E. L. Studies in the Pyrrhopyginae, with descriptions of new species (Lepidoptera, Rhopalocera, Hesperiidae), p.265-295. (To be continued).

Pyenson, L. The shielding effects of various materials when insects are exposed to the lines of force in a high frequency electro-static field, p.241-252. Literature cited, p.252.

Stewart, M. A. Revision of the list of Siphonaptera from New York State, p.253-262. References, p.261-262.

Pan-Pacific entomologist (San Francisco), v.9, no.3, July 1933.

Darlington, P. J., Jr. A new tribe (Gehringini) of Carabida

Darlington, P. J., Jr. A new tribe (Gehringiini) of Carabidae (Coleoptera) from western United States, p.110-114, illus. Papers cited, p.114.

Prentiss, R. W. Regeneration of the cerci in Forficula auricularia L., p.129-130.

- Phytopathology (Lancaster, Pa:), v.23, no.9, Sept.1933.
 - Vaughan, E. K. Transmission of the crinkle disease of strawberry, p. 738-740, illus. [Myzus fragaefolii].
 - Walker, M. H. Occurrence of watermelon mosaic, p.741-747, illus. [Aphis gossypii].
- Plant protection (Leningrad), 1932, fasc. no.1-3. (Received Oct.1933).
 - Bey-Bienko, G. J. The importance and outlooks of aviation in the controlling of injurious grasshoppers, no.1, p.43-50. Bibliography, p.50.

 Russian text. English summary, p.49-50.
 - Esterberg, L. K. On two little known insect. pests of onion [Ceutorrhynchus jakovlevi Schze.; Hydroecia micacea Esp.], no.2, p.79-82. Russian text.
 - Iljinsky, A. M., and Vorobjeva, K. S. On the substitution of cooper [copper?] with other materials in the farm-machinery for pests and diseases control, no.3, p.100-105. Russian text.
 - Jaroslavtzev, G. M., and Moltchanova, O. F. The autumn investigation on the amount of the sugar beet web worm (Loxostège sticticalis L.), no.2, p.1-24. Russian text. English summary, p.21-24.
 - Medjakova, O. I. On the economic effect of Harmolita eremitum Portsch, no.1, p.56-63. Bibliography, p.63. Russian text. English summary, p.67-68. Meyer, N. F., and Telenga, N. A. Ueber biologische bekämpfung der blut-
 - Meyer, N. F., and Telenga, N. A. Ueber biologische bekämpfung der blutblattlaus (Eriosoma lanigerum Hausm.) durch ihren parasit - Aphelinus mali Hald. in USSR, no.3, p.17-24, illus. Russian text. German summary, p.24.
 - Rubtzov, J. A. On the determination of the absolute amount of locusts by the method of scything, no.1, p.69-80. Bibliography, p.80. Russian text. English summary, p.79-80.
 - Semenov, A. E. On the control of Tyturus tomentosus F., no.2, p.83-84.
 Russian text.
 - Stratchitzky, K. J. On the necessity of addition of lime in the suspension of Paris-green for orchard spraying, no.2, p.53-56.
 - Stschegolev, W. N. On the economic importance of Etiella zinckenella Tr. a pest of soja beens [soya beans?], no.3, p.65-70. Bibliography, p.70. Russian text.; ... Pyrausta nubilalis, no.1, p.114-121. Russian text.
 - Tchugunin, J. Efficiency of the faring of the garden-weevils under various conditions, no.3, p.81-99, illus. Bibliography, p.99. Russian text.
 - Vodinskaja, K. Some data on Eurytoma amygdali End., no.1, p.97-106, illus. Bibliography, p.106. Russian text. English summary, p.104-105.
 - Weber, J. C. A new mass pest of oak-trees Coriscium brongniardellum L., no.2, p.57-63, illus. Russian text.
 - Zacharov, L. Z. A theory of migrations of the migratory locust [Locusta migratoria L.], no.3, p.123-130. Russian text.
 - Znamensky, A. V. The plan of scientific research of plant protection at the year 1932 in USSR, no.1, p.1-41. Russian text.
- Psyche (Cambridge, Mass.), v.40, no.2, June 1933.
 - Bequaert, J. Notes on Hippoboscidae. 4. On the larger species of Lynchia Weyenbergh (Olfersia of authors; Icosta Speiser; Ornithoponus Aldrich), p.68-82.
 - Wheeler, W. M. A second parasitic Crematogaster [Crematogaster (Acrocoelia) creightoni sp.nov.], p.83-86.
- Queensland agricultural journal (Brisbane), v.40, 1933; pt.2, Aug.1; pt.3, Sept.1.
 Atherton, D. O. Experiments with baits for the control of certain cotton pests, pt.3, p.183-190.
 - Harold-Smith, J. Seed-harvesting ants, pt.3, p.183-190.

- Queensland agricultural journal (Brisbane), continued.
 - Jarvis, E. Came posts combat and control. Entomological notes for August. Occurrence of both grubs and pupae in subterranean cells, pt.2, p.88-90, illus.; The grey-back beetle (September notes), pt.3, p.176-179, illus.
 - Voitch, R. The history of economic entomology in Australia, pt.2, p.94-97; Cutworm control, pt.3, p.180-182, illus.
- Records of the malaria survey of India (Calcutta), v.3, no. 3, June 1933.

 Barraud, P. J. Additional records of the distribution of Anopheline mosquitoes in India (from January 1, 1931 to April 15, 1933), p.507-525;

 Note on a mosquito with the pollinia of an orchis attached to its proboscis, p.527-528, illus.
 - Basu, B. C. Report on a brief survey of malaria and Anophelines in Patna, p.577-578.
 - Jaswant Singh, S. A. S. Some observations on the mosquitoes and sandflies of Rajputana, p.579-581.
 - Manson, D., and Ramsay, G. C. Further observations on a malaria survey in the Jorhat District, Assam, with some notes on the anti-malaria measures employed, p.479-494, illus. References, p.494.
- Revue de zoologie agricole et appliquée (Bordeaux), Année 32, 1933; no.2, Feb.; no. 3, Mar.; No.4, Apr.
 - Suire, J. Note sur les Apanteles parasites de la fausse-teigné des ruches, Galleria mellonella L., no.3, p.45-51; no.4, p.63-66, illus. Travaux cités, p.66. (Suite et fine).
 - Voukassovitch, P. Sur l'action des parasites et hyperparasites d'Hyponomeuta malinellus Zell., No.2, p.29-43.; No.3, p.51-60; No.4, p.67-76.
 - J. B. La chasse aux insectes en aéroplane, \$3.2, p.43-44.
- Revue Suisse de zoologie (Genève), v.40, fasc.3, July 1933.

 Handschin, E. Studien an Lyperosia exigua de Meijere und ihren parasiten.

 I. Teil. Lyperosia exigua in Java und Nordaustralien, p.449-528, illus.

 Stäger, R. Fütterungsversuche mit unsern einheimischen ameisenarten, p.349-363.
- Rhodesia agricultural journal (Salisbury), v.30, no.8, Aug.1933.

 Symes, C. B. The black maize beetle (Heteronychus licas, Klug.). Observations on life history and control, p.616-643, illus.
- Royal society of Queensland (Brisbane). Proceedings, v.44 for 1932, pub.1933. Hardy, G. H. Notes on Australian Strationyiidae, p.41-49.
- Royal society of tropical medicine and hygiene. Transactions (London), v.27, no.2, July 28, 1933.
 - Cochrane, E. First reported cases of dengue fever in Pritish Guiana, p.211-212. [Aedes argenteus].
 - Wallace, R. B. Paris reen as a larvicide on an inland hilly estate in Malaya, p.131-146, illus. References. p.146.
- Science (New York), v.78, no.2025, Oct.20, 1933.

 Slifer, E. H., and King, R. L. Grasshopper eggs and the paraffin method, p.366.
- Scientific agriculture (Ottawa), v.13, no.10, June 1933.

 King, K. M., and Glen, R. A co-operative investigation of the quantitative relation between summer-fallow methods and the wireworm in Saskatchewan, p.646-652.

- Société zoologique de France (Paris). Bulletin, v.58, 1933; no.2, May 20; no.3-4, Sept. 25.
 - Fage, L. A propos du parasitisme des Fhorides (Diptères), no.2, p.90-92, illus.
 - Paulian, R. Dimorphisme des caractères sexuels secondaires chez les males de quelques espèces d'Onthophagus (Col. Lamellag, no.2, p.95-99, illus. Bibliographie, p.98-99.
 - Picard, F. Sur les Hyménoptères parasites des oothèques de Mantides, avec la description d'un Chalcidide: Iridophaga lichtensteini N.g. et n.sp., nol3-4, p.235-241, illus.
- Society for the preservation of the fauna of the Empire. Journal (Hertford, England), new series, pt.20, Aug. 1933.

 Bevan, L. E. W. The control of the tsetse fly, p.28-33.
- Sophia, Bulgaria. Institutions royales d'histoire naturelle. Bulletin, v.6,
 - Drensky, P. Die parasitären fliegen der familie Oestridae in Bulgarien, p. 125-149, illus. Bibliography, p. 147-148. Text in Bulgarien. Brief German summary, p.149.
 - Oberbenger, J. Catalogue raisonné des Buprestides de Bulgaria. II. Partie, p.49-115. Text in French.
- South London entomoligocal and natural history society. Transactions and proceedings (London), 1932-1933. Published 1933.
 - Cockayne, E. A. The life history of Isturgia carbonaria, Clerck, p.50-56, illus.
 - Hawkins, C. N. The pupa of Isturgia (Fidonia) carbonaria Clerck, p.57-60, illus.
 - Niblett, M. Plant galls and their causes, p.36-45.
 - Smith, M., and Stanley, F. A home-made light trap for moths, p.46-49, illus. Tonge, A. E. The ova of British Lepidoptera. Pt. III. Geometridae, etc., p.11-25, illus.
- Spolia zeylancia (Ceylon), V.17, pt.3, May 19, 1933.
 - Fraser, F. C. The Platystictas of Ceylon (order Odonata), p.201-224, illus.
 References to literature, p.224.
 - Henry, G. M. Descriptions and records of Ceylanese Acrididae, p.155-200, illus. References to literature, p.198.
- Stettiner entomologische zeitung. Jahrg. 94. heft 1, May 5, 1933.
 - Voss, E. Monographie der Rhynchitinen-tribus Aulextini III. Teil der monographie der Rhynchitinae-Pterocolinae (37. Beitrag zur kenntnis der Curculioniden), p.108-136. (Fortsetzung folgt).
- Stylops (London), v.2, pt. 10, Oct. 14, 1933.
 - Marshall, J. F., and Staley, J. Variations in the surface pattern of eggs of Anopheles maculipennis (Diptera, Culic dae) obtained in the south of England, p.238-240, illus. References, p.240.
- Taihoku imperial university (Taihoku, Formosa, Japan). Faculty of science and agriculture. Memoirs, v.8, Entomology no.2, July 1933. (Received Oct. 1933). Shiraki, T. A systematic study of Trypetidae in the Japanese Empire.
 - 509p. illus. Literature, p.495-501. Text in English. (At head of title: Contribution no.43. Entomological laboratory).

- Tropical agriculture (St. Augustine, Trinidad), v.10, 1933; no.9, Sept.; no.10, Oct.
 - Napier-Bax, S. Task-work versus day-work methods in anti-tsetse clearings, no.9, p.249-254, illus.
 - Pickles, A. Entomological contributions to the study of the sugar-cane froghoppers. II. The influence of host relations and of cultural operations in limiting blight incidence amongst plant canes, no.9, p.246-245; no.10, p.286-295. Literature cited, p.295.

The tsetse problem, no.9, p.237-239.

- Washington academy of sciences. Journal (Menasha, Wis.), v.23, no.10, Oct.15, 1933.
 - Ball, E. D. The genus Myndus Stal in North America (Homoptera Fulgoridae), p.478-484.
- Zeitschrift für angewandte entomologie (Berlin), v.20, no.2, July 1933.
- Baudet, E. A. R. F., and Nieschulz, O. Uber fliegenlarveninfektionen (Lucilia sericata) bei schafen im wieringermeerpolder (Zuiderzeegebiet), p.324-325.
 - Boas, J. E. V. Ein ernster angriff von Lyda arvensis Panz., p.268-280, illus.
 - Dauberschmidt, K. Vergleichende morphologie des Lepidopterendarmes und seiner anhänge, p.204-267, illus. Literatur, p.265-267.
 - Enderlein, G. Chortophila rubicola n.sp. ein schädling der himbeertriebe, p.327-328.
 - Fähringer, J. Uber Braconiden und ihre wirte, p.307-323.
 - Körting, A. Beitrag zur henntnis der entwicklung von Haplothrips aculeatus F., p.281-295, illus. Literatur, p.294-295.
 - Langenbuch, R. Beiträge zur kenntnis der biologie von Agriotes lineatus L. und Agriotes obscurus L. (II. Teil.), p.296-306, illus. Literatur, p.306.
 - Marcus, A. Die entwicklung der forleule (Panolis flammea Schiff.) 1931 im Lorenzer Reichswald, p.169-203, illus. Literatur, p.202-203.
- Zeitschrift für wissenschaftliche biologie. Abt. A. Zeitschrift für morphologie und ökologie der tiere (Berlin), v.27, no.1, 1933.
 - Gerhardt, U. Noue untersuchungen zur sexualbiologie der spinnen, inscesondere an arten der mittelmeerlander und der tropen, p.1→75, illus. Literaturverzeichnis, p.74-75.
 - Scheinert, W. Symbiose und embryonalentwicklung bei rüsselkäfern, p.76-128, illus. Literaturverzeichnis, p.127-128.
- Zeitschrift für wissenschaftliche biologie. Abt. B. Zeitschrift für zellforschung und mikroskopische anatomie (Berlin), v.19, no.1, Aug.15, 1933.
 - Dehn, M. von. Untersuchungen über die bildung der peritrophischen membran bei den insekten n. 79-105 illus. Titeraturverzeichnis n. 103-105.
 - bei den insekten, p.79-105, illus. Literaturverzeichnis, p.103-105.

 Prokofiewa, A. Vergleichend-karyologische studien von elf arten der familie Corixidae (Hemiptera, Heteroptera), p.1-27, illus. Literaturverzeichnis, p.26-27.
- Zeitschrift für wissenschaftliche biologie. Abt. C. Zeitschrift für vergleichende physiologie (Berlin), v.19, no.3, Aug.17,1933.
 - Priebatsch, I. Der einfluss des lichtes auf farbwechsel und phototaxis von Dixippus (Carausius) morosus, p.453-488, illus. Literaturverzeichnis, p.487-488.

- Schneirla, T. C. Some important features of ant learning, p.439-452, illus. General references, p.452. Text in English.
- Zeitschrift fur wissenschaftliche biologie. Abt. F. Zeitschrift fur parasitenkunde (Berlin), v.5, no.3-4, May 20, 1933; v.6, no.1, Sept.6, 1933.
 - Hase, A. Uber starrezustande bei blutasaugenden insekten, insbesondere bei wanzen. II. Mitteilung betr. Panstrongylus (Triatoma) geniculatus Pinto 1931, v.5, no.3-4, p.708-723, illus. Schriftenverzeichnis, p.722-723; Zur fortpflanzungsphysiologie der blutsaugenden wanze Rhodnius pictipes (Hemipt. Heteropt.). Beiträge zur experimentellen parasitologie. 9., v.6, no.1, p.129-144, illus. Schriftenverzeichnis, p.144.

Janisch, E. Beobachtungen bei der aufzucht von bettwanzen. I. Uber das verhalten von populationen bei verschiedenen zuchtbedingungen, v.5, no.3-4, p.460-514 illus Titeraturverzeichnis p.513-514

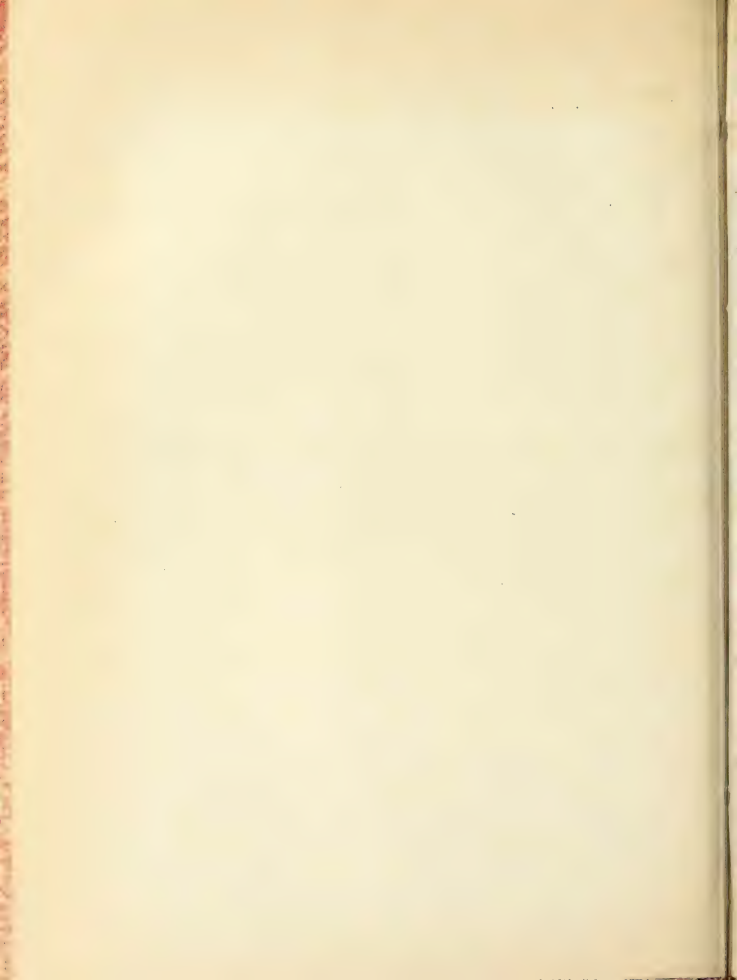
p.460-514, illus. Literaturverzeichnis, p.513-514.

- Jaschke, W. Beiträge zur kenntnis der symbiontischen einrichtungen bei Hirudineen und Ixodiden, v.5, no.3-4, p.515-541, illus. Literatur, p.539-541.
- Lartschenko, K. Die unempfänglichkeit der raupen von Loxostege sticticalis L. und Pieris brassicae L. gegen parasiten, v.5, no.3-4, p.679-707, illus. Schriftenverzeichnis, p.706-707.
- Zeitschrift für wissenschaftliche zoologie (Leipzig), v.144, no.1, 1933. Klein, H. Z. Zur biologie der Amerikanischen schabe (Periplanota americana L.), p.102-122, illus. Literatur, p.122.
- Zoologische anzeiger (Leipzig), v.103, 1933; no.7-8, July 15; no.9-10, Aug.l Bodenstein, D. Die unterdrückung der beinregeneration bei Dixippus morosus durch transplantation von hypodermis auf die wundfläche. Zugleich eine methode der transplantation bei ametabolen insekten, no.7-8, p.209-213, illus. Literatur, p.212-213.

Marcu, O. Zur kenntnis der stridulationsorgane bei Curculioniden, no.9-10,

p.270-273, illus.

- Schmidt, E. Uber die wahren cerci der Odonatenimagines, no.9-10, p.263-266, illus. Literatur, p.266.
- Weyer, F. Neuere variationsstatistische ermittlungen über flügellänge und maxillenindex als rassenmerkmal von Anopheles maculipennis, no.9-10, p.244-253, illus.



MERE ENTOMOLOGY

CURRENT LITERATURE

LIBRARY
RECEIVED

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

culture

Vol. 2

November - December 1933.

No. 6

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U.S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mineographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Abderhalden, E.

Handbuch der biologischen arbeitsmethoden. Abt. IX. Methoden der erforschung der leistungen des tierischen organismus, Teil 7, hft.3 (Lfg.416) p.389-592, illus. Berlin & Wien, Urban & Schwarzenberg, 1933. Contents.- Zacher, F. Haltung und züchtung von vorratsschädlingen.

Appel, C.

Taschenatlas der gemüsekrankheiten. 24 col. pl. and a page of description with each. Berlin, Paul Parey, 1933. Lettered on cover: Pareys taschenatlanten 11.

Australia. Commonwealth. Council for scientific and industrial research.

Register of agricultural research in progress in Australia. 1933. 239p.

(Multigraphed). Melbourne, H. J. Green, government printer, 1933.

Partial contents. VII. Insect and other pests of plants, p.138-165.

Baeza Cuellar, II.

Estudio médico de los Culícidos hematófagos. 158p. illus. Madrid, Talleres gráficos Herrera, 1933. Bibliografia, p.155-158.

Bestimmungs-tabellen der europäischen Coleopteren. heft 111. 41p. Troppau, Edwid Reitter's nacht. Emmerich Reitter, 1932. Contents.- Zimmerman, A. Monographie der palmerktischen Dytiscidae. IV. Hydroporinae (4. teil).

Corbett, G. H., and Miller, N. C. E.

A list of insects with their parasites and predators in Malaya, compiled... from the records obtained in the Entomological laboratory 1930-1932.

15p. Kuala Lumpur, Printed at the Canton Press, 1933. (Fed. Welsy States Dept. agr. [Bul.]. Sci. ser. no.13).

Curran, C. H.

New North American Diptera. llp. illus. New York, American museum of natural history, Nov.6, 1933. (Amer. mus. novitates no.673).

Curron, C. H.

The North American species of Androstoma Loew (Helomyzidae; Diptera). Sp. New York, American museum of natural history, Nov.25, 1933. (Amer. mus. novitates no.676).

Deplace, E.

Manuel d'arboriculture fruitière. Preface par J. M. Guillon. 450p. illus. Paris, J. Lamarre, 1933. Partial contents. Les ennemis des arbres fruitiers I. Les insectes, p.141-171.

Faes, H., Staehelin, M., and Bovey, P.

Les traitements effectués contre les parasites des arbres fruitiers, insectes et champianons en 1930 et 1931. 17-77p. illus. Berne, Imprimerie fédérative S. A. 1933. Tirage à part de l'Annuaire agricole de la Suisse 1935.

Federated Malay States. Department of agriculture.

Reports of the research, economic and agricultural education branches for the rear 1933. Son. Kuala Lumpur, Printed by Kyle, Palmer & Co., Ltd. 1933. (Fed. Malay States Dept. agr. [Bul.] Gen. ser. no.14). p.33-53. Division of entomology.

Felt, E. P.

The Ditch elm disease (Grachium ulmi) and its control. 23p. illus. Stamford, Conn., Bartlett tree research laboratories, 1933. At head of title: Educational bulletin no.60.

Gnadinger, C. B.

Pyrethram flowers. 269p. illus. Minneapolis, Minn., McLaughlin Gormley King Co., [c1933]. References, p.231-265.

Gomez Clemente, F.

El Cryptolaemas montrouzieri Muls. parásito del Pseudococcus citri Risso (Cotonet o algodón del naranjo). Ed.2. 590. illus. Valencia, Imprenta Hijo de F. Vives Mora, 1932. Bibliografia, p.53. At head of title: Servicio agronómico nacional. Estación de fitopatología agricola de Levante Burjasot (Valencia).

Hertz, M.

Tutkimaksia tavallisesta mannynneulaspistimisestä (Lophyrus pini L.) ja sen metsätaloudellisesta merkityksestä. 53p. illus. Helsinki 1935. References, p.44-45. German summary, p.44-45. At head of title: Communicationes Instituti Forestalis Fennice 13.6.

India. Mysore state. Department of agriculture. Mysore coffee experiment station. Bulletin no.9-11. Bangalore, Printed at the government press, 1933. Contents. no.9. Mayne, W. W., Narasimhan, M. J., and Sreenivasan, K. H.. Spraying of coffee in South India. 69p. illus. Literature cited, p.07-09; no.10. Mayne, W. W. Annual report of the coffee scientific officer, 1932-33. 16p.; no.11. Mayne, W. W., and Subramhanyam, V. K. Nematode worms in relation to the cockchafer and mealy bug problem in Coorg. 34p. illus. Literature cited, p.34.

Japan. Ministry of agriculture and forestry. Department of agriculture.

Scientific bulletin no.3. 51 p. illus. Tokyo, Japan, August 1933. Contents.— I. The diaspine Coccidae of Japan, VII; II. Key to genera of Diaspine in Japan; III. An index to species of Coccids recorded in the Diaspine Coccide of Japan, I-VII, by I. Kuwana.

Joy, N. H.

British beetles. Their homes and habits including chapters on how to identify, collect and study. 142p. illus. London & New York, Frederick Warne & Co., Ltd., [c1933].

Kenya Colony and protectorate. Department of agriculture.

Annual report 1952. 327p. Nairobi, Printed by the government printer, 1953. Partial contents.— Entomological section. Report of the Senior Entomologist [T. J. Anderson] et al, p.95-110.

Leng, C. W., and Mutchler, A. J.

Second and third supplements 1925 to 1932 (inclusive) to Catalogue of the Coleoptera of America, north of Mexico. 112p. Mount Vernon, N. Y., John D. Sherman, Jr., Dec.18, 1933.

Lindner, E.

Die fliegen der palearktischen region. 1fg.74-75. Stuttgart, E. Schweizer-bart'sche verlagsbuchhandlung, 1933. Contents.- 1fg.74, Band I (Handbuch), p.151-203, illus.; 1fg.75, Sack P. Memestrinidae, p.1-42, illus.

Magnan, A., and Planiol, A.

Sur l'excédent de puissance des insectes. 26p. illus. Paris, Hermann et Cie, 1933. (Actualités scientifiques et industrielles, 66. Exposés de morphologie dynamique et de mécanique du mouvement, publiés sous la

Maidl, F.

direction de M. A. Magnan...VI.).

Die lobensgewohnheiten und instinkte der staatenbildenden insekten. 1fg.6 (bogen 21-24), 321-384p. Wien, Fritz Wagner, 1933.

- Tattrass, R. II.
 - Preliminary notes on some entomogenous fungi in Egypt. Sp. illus. Cairo. Government press, 1932. References, p.8. (Egypt. Min. agr. Tech. and sci. serv. Bul. 120). (Received, Dec. 1933).
- Palestine. Department of agriculture, Veterinary service.

 The hornet and methods of combating it [Vespa orientalis Fab.] ôp. illus.

 Oct.5, 1933. (Palestine. Dept. agr. Vet. serv. Ser.VII. Poultry and bee keeping no.1).
- Pic, M. Mélanges emotico-entomológiques. Fasc.62. 36g. Moulins, "Los imprimeries réunies", Sept.8, 1933.
- Rendl, G. A.

 The way of the bee. Translated from the German by Patrick Kirwan, with a frontispiece by Edna Clarke Hall. 168p. New York, Henry Holt and company, 1933.
- Ribbe, C. von

 Anleitung zum sammeln in tropischen ländern. 214p. illus. Stuttgart,

 Alfred Kernen, [1931].
- Scales, U.

 Viljelyskasvien tuho- je hyötykyönteiset sekä muut selkärangattomat eläimet.

 676p. illus. Helsinki, Werner Söderström Osaksyhtiö, [1933]. [Fibliography], p.637-647. (Insects and other invertebrata injurious and beneficial to hericulture).
- Schenkling, S. ed.

 Coleopterorum catalogus. Pars 129,131. Berlin, W. Junk, 1933. Contents.—
 pars 138. Scheerpeltz, O. Staphylinidae VII: Supplementum I. p.[988]-1500,
 1933; pars 131. Günther, K., and Zumpt, F. Curculionidae: Subfam. Tanymecinae. 131p. 1933.
- Schmiedeknecht, O.
 Opuscula ichneumonologica. Supplement band. Neubearbeitungen, fasc. XVIII.
 Genus Pezomachus (Grav.) Först. Genus Pimpla F. p.67-110: Unterfamilie
 Pimplinae, p.1-36. Blankenburg i Thur, 1933.
- Smith, K. M.

 Recent advances in the study of plant viruses. With a foreword by F. T.

 Brooks. 423p. illus. London, J. & A. Churchill, 1933. References at ends of chapters. Glossary of terms used in virus studies, p.407-409.
- Uvarov, B. P. comp.

 The locust outbreak in Africa and Western Asia, 1925-31. 87p. London, Printed and published by his Majesty's Stationery office, 1935. Appendix S. Bibliography of the literature on locusts and grasshoppers and on their control for the period 1926-31, p.32-86. At head of title: Economic advisory council committee on locust control.
- Wheeler, W. M.

 Three obscure genera of ponerine ants. 23p. illus. New York, American museum of natural history, Nov.6, 1933. (Amer. mus. novitates no.372). [Cryptopone, Pseudocryptopone, Selenopone].

Zolk, K.

Viljapuukarbolineumi tarvitamine varakevadel. Varwendung des obstbaunkarbolineums zu frühjarsbespritzungen in Estland. 8p. illus. Tartu, Aratrükk Kuukirjast, 1933. (Tartu Ulikooli entomoloogia-katsejaama tendaanded nr.24). Text in Esthonian. German summary, p.8

PERIODICALS

- Agricultural gazette of New South Wales (Sydney), v. 14, 1933; pt.10, Oct.1; pt.11, Nov. 1.
 - Hely, P. C. Citrus red scale. Experiments with liquefied hydrocyanic acid gas fumigation, pt.11, p.823-826.
 - McCalloch, R. N. Jetting mixtures for the control of sheep blowfly attack. Experiments carried out during 1932-33, pt.10, p.766-774...
 - Morgan, W. L. The pumpkin beetle. Aulacophora hilaris Boisd., pt.11, p.811-815, illus. Literature cited, p.815.
 - Fruit flies. The law compels you to control them, pt.11, p.819-822, illus.
- Agriculture and live-stock in India (Calcutta), v.3, pt.5, Sept. 1933.
 - Narayanan, E. S. Biological control of insect pests and the possibility of utilising Trichogramma minutum Riley in India for the control of sugarcane borers, p.459-464. References, p.464.
- American entomological society. Transactions, v.59, no.3, Sent. 1933.
 - Blaisdell, F. E. Studies in the Tenebrionidae, no. III, p.191-210; A monographic revision of the species of Centronopus solier inhabiting America north of Mexico (Coleoptera; Tenebrionidae), p.211-228, illus.
 - Brown, A. F. Pupal tracheation and imaginal venation in Microlepidoptera, p.229-268, illus. Literature cited, p.260-261.
- American philosophical society. Proceedings (Philadelphia), v.73, no.1, 1934. Calvert, P. P. The rates of growth, larval development and seasonal distribution of dragonflies of the genus Anax (Odonata: Aeshnidae), p.1-70, illus. Literature cited, p.64-68.
- Annales des épiphyties (Paris), Année 18, no.6, Nov.-Dec. 1932; Année 19, nos.1 and 2, Jan .- Apr. 1933. (Received Nov. 24, 1933)

Shabetai, C. R. Le traitement des graines de coton et de blé, par la chloropicrine, Année 18, no.6, p.398-113.

- Zolotarevsky, B. N. Contribution à l'étude biologique du criquet migrateur (Locusta migratoria capito Sauss.) dans ses fogers permanents, Année 19, nos.1 and 2, p. 17-142, illus. Bibliographie, p. 140-142.
- Annales des sciences naturelles. Zoologie (Paris), ser.10, v.16, no.2, 1933. Janvier, H. Etude biologique de quelques Hyménoptères du Chili, p.209-[356], illus.
- Annals and magazine of natural history (London), ser. 10, v. 12, no. 69, Sept. 1933. Nixon, G. E. J. A further contribution to the study of South African Scelionidae (Insecta, Hymenoptera, Proctotrupoidea), p.288-304, illus. (To be continued.).

- Annals of applied biology (London), v.20, no.4, Nov.1933.
 - Jackson, D. J. Coservations on the flight muscles of Sitona weevils, p.731-770, illus. References, p.768-769.
 - Leach, R., and Smee, C. Gnarled stem canker of tea caused by the capsid bug (Helopeltis bergrothi Reut.), p.691-706, illus.
 - Mansbridge, G. H. The breeding of Ephestia kuhniella Zl. in large numbers for experimental work, p.771-774.
 - Miles, H. W., Thomas, I., and Hey, G. L. On Hoplocampa flava L., the plum sawfly, p.722-730, illus. References, p.729.
 - Thomas, I. On the bionomics and structure of some dipterous larvae infesting cereals and grasses. I. Opomyza florum Fabr., p.707-721, illus. References, p.721.
 - Wilson, S. E. Changes in the cell contents of wood (Xylem parenchyma) and their relationships to the respiration of wood and its resistance to Lyctus attack and to fungal invasion, p.661-690, illus. References, p.690.
- Annals of tropical medicine and parasitology (Liverpool), v.27, no.3, Oct.21,1933. Duke, H. L. Studies on the factors that may influence the transmission of the polymorphic trypanosomes by tsetse. IV. On the spontaneous disappearance of flagellates from an infected Glossina, p.431-435; V. On the effects of temperature, p.437-450. References, p.450; VI. On the duration of the biological cycle in Glossina, p.451-467. References, p.467.
 - Patton, W. S. Studies on the higher Dirtera of medical and veterinary importance. A revision of the species of the genus Musca, based on a comparative study of the male terminalia. II. A practical guide to the palaerctic species, p.397-430, illus. References, p.430; A new haematophagous species, of Musca from Malaya, p.477-480, illus.
 - Shute, P. G. A simple method of obtaining eggs of mosquitoes, p.469-470, References, p.470.
- Archiv für schiffs und tropen-hygiene (Leipzig), v.37, no.10, Oct.1933.

 Lörincz, F., and Szentkirályi, Z. Uber das vorkommen von Phlebotomus macedonicus (Adler und Theodor, 1931) in Ungarn (Untersuchungen über Hunde-kalaazar), p.458-464, illus.
 - Popow, P. P., and Golzowa, R. D. Zur kenntnis der wasserstoffionenkonzentration im darmkanale einiger blutsaugender Arthropoden, p.465-466.
- Berlin. Zoologisches museum. Mitteilungen, v.19, Sept.29, 1933.
 - Delkeskamp, K. Die arten der gattung Encaustes Lac. (Col., Erot.), p.188-198, illus.
 - Hedicke, H. Beiträge zur systematik der gattung Andrena F. (Hym. Apid.), p.199-220.
 - Hering, M. Die palaearktischen arten der gattung Leucoptera Hon. (Cemiostoma Zell.) (Lep. Cemiost.), p.64-79, illus.
 - Kuntzen, H. Aus den verbreitungstatsachen mitgefolgerte neue auffassungen über das system einiger Scarabaeiden-genera vornehmlich der paläarktischen region, p. 458-474.
 - Ramme, W. Revision der Phaneropterinen-gattung Poecilimon Fisch (Orth. Tettigon.), p.497-576, illus.
- British Columbia. Entomological society. Proceedings (Vancouver), no.30, March 1933.
 - Buckell, E. R. A convenient method of storing entomological specimens in alcohol, with particular reference to dragonflies, p.23-24.
 - Dernye A 4 Meterials used as canker paints in wooley aphis control, p.8-10.

- British Columbia. Entomological society. Proceedings (Vancouver) cont. Glendenning, F. Notes on the life history of the entomological society of British Columbia, p.3-7.
 - Hearle, E. Notes on a serious outbreak of tick paralysis in cattle, p.11-16. Jones, J. R. J. L. Some food plants of lepidopterous larvae, p.25-26.
 - Spencer, G. J. The identity of the carnation maggets of British Columbia, p.21-22.
 - Venaoles, E. P. Notes on the tarnished plant bug in the dry belt of British Columbia, p.17-20. (Lygus pratensis L.).
- Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.28, no.4, Oct. 1933.
 - Engelhardt, G. P. The fall canker worm Alsophila pometaria Peck in Westchester County, N. Y., p.172-173.
- Bulletin agricole du Congo Belge (Bruxelles), v.24, no.2, June 1933.

 Brado, H. J. Note sur un insecte [Monohammus scabiosus Qued.] destructeur des Maesopsis eminii Engl., p.157-161, illus.
- Bydgoszcz, Poland. Państwowy institut naukowy gospodarstwa wiejskiego-wydzia chorob roslin. Prace, no.13, 1933.
 - Garbowski, L. Choroby virusowe ziemniaków w okresie 1928-1932 r. Les maladies à virus des pommes de terre pendant la période 1928-1932, p.3-136, illus. Bibliography, p.130-135. Text in Polish.
 - illus. Bibliography, p.130-135. Text in Polish.

 Kéler, S. Przyczynek do znajomości fauny owadów ziemniaka. (A contribution toward the knowledge of the insects feeding on potato), p.137-139. Text in Polish.
- California university (Berkeley). Publications in entomology, v.6, no.7, 1933. Summer, E. C. The species of the termite genus Zootermopsis Emerson (=Termopsis Hagen), p.197-230, illus. Literature cited, p.220-223.
- Canadian entomologist (Orillia), v.65, no.11, Nov.1933.
 - Compere, H. The parasites of Pseudococcus constocki Kuw., p.243-247.
 - Knowlton, G. F. Ladybird beetles as predators of the potato psyllid, p.241-243. [Hippodamia spp. against Paratrioza cockerelli (Sulc.)].
 - Walley, G. S. New and little known Canadian parasitic Hymenoptera (Ichneumon-oidea), p.253-261.
- Chemistry and industry (London), v.52, no.43, Oct.27, 1933.
 - Woodman, R. M. Wetting, spreading, and emulsifying agents for use with spray fluids. VI. The effect of varying proportions of water and aid to dissolution on miscible oil formation and on the character of the emulsions subsequently formed from these miscible oils, p.351T-352T.
 - Woodman, R. M., and Barnell, H. R. Wetting, spreading, and emulsifying agents for use with spray fluids. VII. The effect of gelatin on water losses from leaves, p.352T-354T.
- Entomologica Americana (Lancaster, Penn.), v.13, (new ser.), 1932; no.2, Sept.; no.3, Dec. (Received Mov. and Dec. 1933).
 - Bequaert, J. The nearctic social wasps of the subfamily Polybiinae (Hymen-optera: Vespidae), no.3, p.87-148, illus.
 - Keifer, H. Some Pacific Coast otiorhynchid weevil larvae, no.2, p.45-[85], illus.

- Entomological news (Philadelphia), v.44, no.10, Dec.1833.
 - Fulton, B. B. Stridulating organs of female Tettigoniidae (Orthoptera), p.270-275, illus. Literature cited, p.275.
 - Haskin, J. R. Butterfly clouds, their origin and infrequent occurrence (Lepid.: Picridae), p.255-257.
- Entomologische rundschau (Stuttgart), Jehrg.50, nr.24, Dec.15, 1933.

 Mleine, R. Biologische mitteilungen über Brenthiden und beschreibung neuer gattungen und arten. (Schluss), p.522-327.
- Entomologische zeitschrift (Frankfurt-M), Jahrg.47, 1933; no.16, Mov.22; no.17, Dec.8.
 - Michalk, O., and Riedel, M. P. Ueber wanzenfliegen (Phasiinae-Dipt. Tachini-dae), no.16, p.128-130. (Fortsetzung folgt).
 - Wenzel, G. Die erfolgreiche zucht von Lomonia dumi L. (Lep.), no. 17, p.133-135.
- Entomologisches nachrichtenblatt (Troppau), v.7, no.3, Oct. 1933.

 Mařan, J. Beitrag zur kenntnis der gattung Marolia Muls. mit der beschreibung einer neuen species (Col. Serropalpidae), p.110-113.
- Entomologisk tidskrift (Stockholm), Arg.54, häft 3-4, 1933.

 Nordström, F. Om nogra misskända Athetis (Caradrina) arter, p.220-229, illus.

 Litteraturförteckning, p.226-227. German summary, p.228-229.
- Entomologiske meddelelser (København), v.18, no.4, 1933.

 Hansen, H. J. External organs in Dermaptera, especially Forficulidae, p.349358. Text in English.

 West, A. Tillneg og rettelser til fortegnelserne over de danske Colcoptera. II,
- Entomologist (London), v.66, no.846, Nov.1933.

 Cockerell, T. D. A. A new parasitic bee taken by Admiral Lynes in Morocco [Nomada lynesi, sp.n.], p.242.

p.359-400.

- Entomologist's monthly magazine (London), ser.3, v.19 (Whole ser. v.69), 1933; no.227 (whole ser. no.834), Nov.; no.228 (whole ser. no.835), Dec. Collenette, C. L., and Carpenter, G. D. H. New species, and descriptions of larvae, of Lymantriidae from Uganda, no.227, p.258-264; no.228, p.265-270. Cowley, J. The larvae of the European species of Gomphus Leach (Odonata), no.227, p.251-252, illus.
- Entomologist's record (London), v.45, no.11, Nov.1933.

 Sevastopulo, D. G. The early stages of Indian Coleoptera, p.148-149. (To be continued).
- A few of the newly described forms of species [of Lepidotpera] that occur in the British Isles, p.152-153.
- Farming in South Africa (Pretoria), v.8, no.90, Sept.1933.

 Naude, T. J., and Allwright, W. J. Control of citrus thrips [Scirtothrips aurantii], p.337-338, 340.

 Vries, A. H. de. A cheap and effective blowfly trap, p.351-353, illus.
- Finland. Metäaticteellisten tutkimuslaitoksen Julkaisuja. Communicationes instituti forestalis fenniae 18. 1937. (Contents: 7 separately pages articles).

 Hertz, M. Tutkimuksia Tavallisesta männynnenlas Pistiäisestä (Lophyrus pini L.) Ja senmetsatlandellisesta merkityksestä...1933. 45p. illus.

 Kirjallisuutta, p.44-45. (no.186).

- Hawaiian academy of science (Honolulu). Proceedings, 8th, 1933.

 Fullaway, D. T. A new Thripoctemus [T. vinctus] parasite from the Philippines, p.21-22.
- Hawaiian entomological society (Honolulu). Proceedings, v.8, no.2, Nov. 1933.

 Chapman, R. N. The causes of fluctuations of populations of insects, p.279-297, illus. Bibliography, p.291-292.
 - Felt, E. P. A hibiscus bud midge [Contarinia maculipennis n.sp.] new to Hawaii, p.247-248.
 - Pemberton, C. E. Delayed incubation period among eggs of Oxya chinensis (Thun.) (Orthoptera), p.251-252; Introduction to Hawaii of Malayan parasites (Scelionidae) of the Chinese grasshopper Oxya chinensis (Thun.) with life history notes, p.253-264, illus. Literature cited, p.261-262.
 - Perkins, R. C. L. New Hawaiian Coleoptera, with notes on some previously known species, p.265-272.
 - Stezey, O. H. New Hawaiian Lepidoptera, p.299-304; Notes on Tromatobia rufobectus (Cress.), a recent immigrant in Hawaii (Hymenoptera), p.305-306.
 - Van Duzee, M. C. New Dolichopodidae from the Hawaiian Islands (Diptera), with a preface by F. X. Williams, p.307-348.
 - Thooler, V. M. An ant new to the fauna of the Hawaiian Islands, p.275-278, illus. [Strumigenys (Cephaloxys) membranifera Emery, williamsi var. nov.].
- India. Punjob. Department of Agriculture. Seasonal notes, v.ll, no.2, Oct.1933.
 Singh, A. Some suggestions for control of rice stem borer, [Chilo simplex Butt.], p.58-59.
- Indian forest records (Entomology series) (Calcutta), v.18, 1933; pt.5, Sept.12;
 pt.8, Sept.15; v.19, pt.1, Oct.24,1933.
 - Andrewes, H. E. Entomological investigations on the spike disease of sandal (8). Carabidae (Col.), v.18, pt.5. 2lp. illus.
 - Chatterjee, N. C. Entomological investigations on the spike disease of sandal (11). The life-history and morphology of Sarina nigroclypeata, Mel. Fulgaridae (Hemopt.), v.18, pt.8. 26p. illus. Literature consulted, p.23.
 - Moulton, D. New Thysanoptera from India, v.19, pt.1. 6p.
- Indian museum (Calcutta), Memoirs, v.9, no.6, Feb. 1933.
 - Fraser, F. C. A revision of the Fissilabioidea (Cordulegasteridae, Petaliidae and Petaluridae) (Order Odonata), Part II. Petaliidae and Petaluridae and Appendix to Part I, p.205-260, illus. Additional bibliography, p.259-260.
- Insecta matsumurana (Sapporo, Japan), v.8, no.2, Oct. 1933.
 - Matsumura, S. A list of Cymatophoridae in Japan, Korea and Formosa with a generic key, p.89-103, illus.
 - Tamanuki, K. A list of the longicorn-beetle[s] from Saghalien, with the descriptions of one new species, one new variety and one new aberrant form, p.69-88, illus.
- Internationale entomologische zeitschrift (Guben), Jahrg.27, 1933; no.23, Oct.22; no.32, Nov.22.
 - Reisser, H. Beitrag zur kenntnis der Axiidae (Lep. Heteroc.). Die biologie der Axia (Cimelia) napoleona Schaw. nebst uebersetzung der Chrétien'schen arbeit über Cimelia margarita Hb., no.32, p.357-364, illus.
 - Warnocke, G. Uebersicht über die bisher als myrmekophil bekannt gewordenen palaearktischen schmetterlingsraupen der familie der Lycaeninae (Lep. Rhop.), no. 26, p. 305-309, illus.

- Japan. Agricultural experiment station Government-General of Chosen. Journal (Suigen, Chosen), no.19, Oct.1933.
 - Eguchi, N. Biological studies of Diutraea churilaensis Eguchi, p.1-20, illus. Text in Japanese. English summary, p.19.
 - Nakawasa. S., and Tabashi, I. Biological studies of Anadastus fucosus Lewis, p.21-32, illus. Text in Japanese. English summary, p.32.
 - Makayana, S., Masahi, J., and Tabashi, I. Notes on the life history and control measures of Phaedon incertum, Baly, p.33-48, illus. Text in Japanese.

 English summary, p.47-48.
- Journal of animal ecology (London), v.2, no.2, Nov.1933.
 - Holdardy, F. G. Differential benaviour of Lacilia sericata Meig. and Lucillia caesar L. in natural environments, p.263-265.
 - Jackson, C. H. N. On a method of marking tsetse flies, p.289-290; On the true density of tsetse-flies, p.204-209. References, p.209.
 - Hoss, J. E. The natural control of the cabbage caterpillars, Pieris spp., p.210-231, illus. References, p.231.
 - Nash, T. A. II. A statistical analysis of the climatic factors influencing the density of tsetse flies, Glossina morsitans Westw., p.197-203, illus. References, p.203.
- Journal of entomology and zoology (Claremont), v.25, no.4, Dec.1933.

 Ingles, L. G. The succession of insects in tree trunks as shown by the collections from the various stages of decay, p.57-60.
- Journal of forestry (Washington, D. C.), v.31, no.7, Nov.1933.

 Friend, R. B., and Wilford, B. H. The spruce gall aphid as a forest pest, p.816-825. References, p.825.
- Journal of the department of agriculture of South Australia (Adelaide), v.37, no.3, Oct.16, 1933.
 - Davidson, J. The "Imporme flee" problem in South Australia, p.291-297, illus. [Sminthurus viridis].
- Koleopterologicole mundscham (Yaenna), v.13, no.5, Oct.1, 1933.

 Zimmormann, A. Monographic der palmarktischen Dytisciden. IV. Hydroporinae (4.tcil), p.183-193. [Fortsetzumg... folgt].
- Lingman science journal (Conton, China), v.12, no.4, Oct.16, 1933.

 Hoffmann, W. E. Additional data on the life history of Lethocerus indicus
 (Hemiptera, Belostomatidae), p.595-601, illus. References cited, p.600;
 Notes on Cosmoscarta heros F. with a description of the last nymphal stage
 (Homoptera. Cercopidae), p.605-607, illus.
 - Kwai-Shang, C. A biological study of an orange-brown galerucid pest of cacurbits, p.577-592. [Probably Rhaphidopalpi (Aulacophora) femoralis liotsch.].
 - Liu, G. Catalogue of the phytophagous beetles of China, p.473-488. (To be continued).
 - Waitzinger, L. A. Effect of various illuminations upon the silkworm (Bombyx mori L.) during its growth, p.507-540. Bibliography, p.538.540.
- London. Royal society. Proceedings, Ser.B, v.113, no.B785, Sept.1, 1933.

 Storey, H. H. Investigations of the mechanism of the transmission of plant viruses by insect vectors. I, p.463-485, illus. References, p.485.

- Mexico. Secretaria de agricultura y fomento. Comision nacional de irrigacion. Irrigacion en Mexico, v.6, no.3, Sept. 1933.
 - Dampf, A. Estudio sobre el oviscapto de las moscas de la fruta (Anastrepha spp.) de Mexico, p.253-265, illus:
- Münchner entomologische geselschaft. Mitteilungen (Munich), v.23, no.2, 1933. Osthelder, L., and Pfeiffer, E. Lepidopterenfauna von Marasch in türkisch Nordsyrien. Noctuidae, p.45-102. (Fortsetzung folgt).
- Museum zoologicum Polonicum. Warsaw. Annales, v.10, no. 2, May 27, 1933. (Rec. Nov.1933).
 - Nast, J. Beiträge zur morphologie und geographischen verbreitung der mitteleuropäischen und mediterranen arten aus der subfamilie Cercopinae (Homoptera, Cercopidae), 32p. illus. Literaturverzeighnis, p.28-30.
- Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), Jahrg.13, 1933; no.9, Sept.; no.11, Nov.
 - Knoll, M. Bericht über die maikäferkämpfung im werderschen und glindower obstbaugebiet im jahre 1933, no.11, p.11-12, illus.
 - Küssner, W. Zur biologie und bekämpfung der maulwurfsgrille, no.9, p.74-75. Müller, K. O. Über die biotypen von Phytophora infestans und ihre geographische verbreitung in Deutschland, no.11, p.91-92, illus. Literatur, p.92.
- Natural history (New York), v.33, no.6, Nov.-Dec.1933.

 Lutz, F. E. "Invisible" colors of flowers and butterflies, p.565-576, illus.
- New Zealand journal of agriculture (Wellington), v.47, no.3, Sept. 20, 1933.

 Cunningham, G. H. Orchard sprays in New Zealand. VI. The nicotine series, p.154-160. Literature cited, p.159-160.
 - Muggeridge, J. The white butterfly (Pieris rapae) and its parasites. A record of recent control work, p.135-142, illus. References, p.142. Paynter, L. The orchard. Seasonal spraying, p.189-191.
- New Zealand journal of science and technology (Wellington), v.15, no.3, Nov.1933. Clark, P. J. The determination of the distribution of particle sizes in leadarsenate spray, p.183-187; The horntail borer [Sirex noctilio] and its fungal association, p.188-190.
- Novitates zoologicae (London), v.39, no.1, Oct.23, 1933.
 - Collenette, C. L. Notes on the genus Lymantria HBN. (Lymantridae), with descriptions of new species, p.21-33.
 - Moss, A. M. Some generalizations on Adelpha, a neotropical genus of nymphalid butterflies of the group Limenitidi, p.12-20. (Food plants, p.19-20). Prout, L. B. On the geometrid genus Phrygionis Hb., p.1-9.
- Peking natural history bulletin (Peiping), v.8, pt.1, Sept.1933.
 - Liu, G. Annotations & synopsis of the genera of the first ten families of Chinese Coleoptera, p.19-38. Bibliography, p.38.
 - Tan, C. C. Notes on the biology of the lady-bird beetle, Ptychanatis axyridis Pall., p.9-18, illus. Bibliography, p.18.
- Phytopathology (Lancaster, Penn.), v.23, no.11, Nov. 1933.
- Rosen, H. R. Influence of spray applications on air temperatures surrounding sprayed potato plants, p.912-916. Literature cited, p.916.

Portici. Laboratorio di zoologia generale e agraria del R. Istituto superiore agrario. Bollettino, v.27, 1932-33.

Barigozzi, C. L'unicità della specie "Gryllotalpa gryllotalpa L." e il suo

ciclo biologico, p.145-155. Bibliografia, p.155.

Candura, G. S. Contributo alla conoscenza morfologica e biologica dello Struggigrano (Tenebroides mauritanicus L.), p.1-56, illus. Bibliografia, p.49-56.

Silvestri, F. Quarto contributo alla conoscenza dei Campodeidae (Thysanura) del Nord America, p.156-204, illus.; Primo contributo alla conoscenza dei Campodeidae dell'Africa Occidentale, p.205-218, illus.; Nuovo contributo alla conoscenza dei Tisanuri delMessico, p.127-144, illus.

Villeneuve de Janti, J. Description de Aplomyiopsis galerucellae n. gen., n.sp. (Tachinidae), parasite de Galerucella luteola (F. Müll.) en Amérique

du Nord, p.125-126.

Psyche (Cambridge, Mass.), v.40, no.3, Sept.1933.

Bequaert, J. Notes on Hippoboscidae. 7. A tentative key to the species of Olfersia Wiedemann (Feronia Leach; Pseudolfersia Coquillett), p.101-105.

Puerto Rico. Department of agriculture. Journal, v.17, no.3, July 1933.

Sein, F. Anastrepha (Trypetydae, Diptera) fruit flies in Puerto Rico, p.183196, illus.

Wolcott, G. N. The extent to which the practice of not burning cane trash has been adopted in Puerto Rico, p.197-198; A year's experience with the cottony cushion scale [Icerya purchasi Maskell] in Puerto Rico, p.199-221, illus. Bibliography, p.220-221; Recent experiments in the control of two Puerto Rican ants [Solenopsis geminata F. and Myrmelachista ambigua ramulorum Wheeler], p.223-239. Bibliography, p.238-239; The lima bean podborer caterpillars of Puerto Rico, p.241-255, illus.; The larval period of Diaprepes abbreviatus L., p.257-264, illus.; The changed status of some insect yests in Puerto Rico, p.265-270.

Queensland agricultural journal (Brisbane), v.40, 1933; pt.4, Oct.1; pt.5, Nov.1.

Atherton, D. O. The tomato "green fly" association, pt.4, p.291-297.

[Crytopeltis tenuis Reut., and Empoasca sp.].

Jarvis, E. Cane pest combat and control, pt.4, p.280-281; pt.5, p.374-375, illus.; Fruit fly control in the Stanthorpe District, pt.4, p.282-283.

Smith, J. H. The tobacco bettle [Lasioderma serricorne F.] pt.4, p.288-290, illus.

Strong, T. H. The brown cutworm [Euxoa radians Guen.] as a cotton pest, pt.5, p.398-400.

Summerville, W. A. T. Two insect enemies of nut grass, pt.4, p.284-287. (Antonina australis Green and an unnamed species of mealy bug); Maori mite control, pt.5, p.379-381.

Records of the Indian museum (Calcutta), v.35, 1933; pt.1, March; pt.2, June, Fraser, F. C. A revision of the genus Orolestes (order Odonata), pt.2, p.175-182, illus.

Mehta, D. R. Comparative morphology of the male genitalia in Lepidoptera,

pt.2, p.197-266, illus. Literature, p.262-266.

Tonnoir, A. L. Descriptions of remarkable Indian Psychodidae and their early stages, with a theory of the evolution of the ventral suckers of dipterous larvae, pt. 1, p.53-75, illus. References, p.74→75.

- Revista de entomologia (Rio de Janeiro, Brasil), v.3, no.3, Sept.25,1933.
 - Costa Lima, A. da. Notas sobre trypetidas brasileiras (1), p.382-384, illus.
 - Kröber, O. Das subgenus Neotabanus der Tabanidengattung Tabanus s. lat., p.337-367.
 - Monte, O. Hypsipyla grandella Zeller, uma praga da silvicultura (Lep. Phycitidae), p.281-285.
 - Moulton, D. The Thysanoptera of South America (IV), p.385-419, illus. (To be continued)
 - Prado, A. Uma nova pulga do gambá [Rhopalopsyllus agilis, sp.n.] (Siphonaptera Pulicidae), p.322-325, illus.
- Revue de zoologie agricole et appliquée (Bordeaux), Année 32, 1933; no.5, May; no.6, June; no.7, July. (Rec. Nov. and Dec. 1933).
 - Dufrency, J. Notes sur le traitement des arbres fruitiers aux Etats-Unis, no.5, p.77-89, illus
 - Feytaud, J. La courtilière (Gryllotalpa gryllotalpa L.), no.6, p.99-108, illus.; no.7, p.109-122, illus. (a suivre).
- Revue Suisse de zoologie (Genève), v.40, fasc.4, (Nos.31-35) Dec. 1933. Ferrière, C. Note sur les parasites de Lyperosia exigua de Meij., p.637-643,
 - Handschin, E. Notizen über die biologie der von Dr. Ferrière bestimmten Lyperosia-parasiten, r.643-644.
- Rhodesia agricultural journal (Salisbury), v.30, no.10, Oct. 1933.
 - Jack, R. W. The locust invasion of Southern Rhodesia, 1932-33, p.844-859, map; Locust invasion, 1933. Southern Rhodesia. Monthly report no. 9, August, 1933, p.861-862.
 - Jack, R. W., and Mossop, M. C. Notes on the biology and control of the red locust in Southern Rhodesia, 1932-1933. Part I-II, p.791-837, illus.
- Royal Canadian institute (Toronto), Transactions no.41 (v.19, pt.1), May 1933.

 James, H. G. Collembola of the Toronto region with notes on the biology of Isotoma palustris Mueller, p.77-116, illus.
 - Wallis, J. B. Revision of the North American species (North of Mexico) of the genus Haliplus, Latreille, p.1-76, illus.
- Scientific agriculture (Ottawa), v.14, no.1, Sept.1933.
 - Swaien, J. M. The relation of insect activities to forest development as exemplified in the forests of pastern North America, p.8-31. Literature cited, p.31.
- Società Veneziana di storia naturale. Bollettino (Venezia), v.1, no.2-3, Feb.25, 1933.
 - Soika, A. G. Studi sulle larve degli imenotteri (3a nota) Eumenes pomiformis (Rossi), p.21-26.
- Société de biologie (Paris). Comptes rendus, v.114, no.29, 1933.
 - Beaurepaire Aragao, H. de. Transmission de la fièvre jaune par les tiques, p.137-139.
- Société de pathologie exotique (Paris). Bulletins, v.26, 1933; no.7, July 12; no.8, Oct.11.
 - Colas-Belcour, J. Contribution à l'étude de la biologie de l'Argas vespertilionis Latr., no.7, p.937-940.
 - Marzinovsky, E. A propos de la moustiquaire, no.8, p.1018-1020.

Société de pathologie exotique (Paris). Bulletins continued
Roubaud, E., and Colas-Belcour, J. Observations sur la biologie de
l'Anopheles plumbeus. II.-L'Asthénobiose cyclique hivernale, no.7,

p.965-972. Bibliographie, p.972.

Toumanoff, C. Recherches sur la fréquence saisonnière de diverses espèces anophéliennes au Tonkin (Bassin du Fleuve-Rouge), 3º note: A. (Neocellia) maculatus (Théo.), no.8, p.1020-1022.

Société entomologique de Belgique. Bulletin et annales (Bruxelles), v.73, no.6-7, July 28, 1933.

Lestage, J. A. Notes trichoptérologiques. XIII.—Quelques remarques sur l'oecologie et la dispersion en Belgique de l'Enoicyla pusilla Burm., p.200-206.

Villemueve de Janti, J. Myodaires supérieurs asiatiques nouveaux, p.195-199.

- Société entomologique de France. (Poris). Annales, v.102, no.3, 1933.
 Rondou, J. P. Catalogues des lépidoptères des Pyrénées (suite), p.237-316.
 (A suivre).
- Société entomologique de France. (Paris). Bulletin, v.38, no.15-17, 1933.

 Antoine, M. Corrélations entre le facteur altitude et la mariation de certains caractères somatiques chez la Cicindela coquereli Frm. [Col. Cicindelidae], no.15, p.230-234.

Chen, S. H. Tableaux des espèces tonkinoises appartenant aux genres Hyphasoma Jacoby et Sebaethe Baly [Col. Chrysomelidae], no.17, p.273-278.

Cousin, G. La diapause chez Lucilia bufonivora Meig., no.16, p.261-264.
Bibliographie, p.264.

Goux, L. Notes sur les Coccides [Hem.] de la France (60 note). Nouvelles observations sur les Pseudococcines, no.15, p.234-236.

Heim de Balsac, H. Note sur le comportement de Lucilia bufonivora Monniez, no.15, p.236-239. Bibliographie, p.239.

- Société Lépidoptèrologique de Genève. Bulletin, v.7, no.2, Sept.1933.
 Gallay, H. Appareil de microphotographie nouveau, p.67-70, illus.
 Romieux, J. Notes biologiques sur une Lycénide et une Hespéride du Brésil, p.71-80, illus.
- Victorian naturalist (Melbourne), v.50, no.6, Oct.1933.

 French, C. New records of plants attacked by native insects. No.9.-The cherry borer moth (Maroga uniquactata Don.), p.147. (As a fruit pest).
- Washington: Entomological society. Proceedings, v.35, no.7, Oct.1933.
 Shannon, R. C. Anophelines of the Amazon Valley, p.117-143, illus. List of references, p.140-143.
- Zeitschrift für wissenschaftliche biologie. Abt.A. Zeitschrift für morphologie und ökologie der tiere (Berlin), v.27, no.3, Sept.22, 1933.

Pukowski, E. Ökologische untersuchungen an Necrophorus F., p.518-586, illus. Literaturverzeichnis, p.585-586.

Schlüter, J. Die entwicklung der flügel bei der schlupfwespe Habrobracon juglandis Ash. p.488-517, illus. Literaturverzeichnis, p.516-517.

Zarapkin, S. R. Über gerichtete variabilität bei Coccinelliden. IV. Variation der fleckengrösse bei einigen Epilachna-populationen, p.476-487, illus. Literaturverzeichnis, p.487.